

South Africa - Police Precinct Crime & Demographics 2011

**Dr Amy Thornton , Prof Haroon Borat, Dr Adaiah Lilenstein , Jabulile Monnakgotla,
Kirsten van der Zee**

Report generated on: June 8, 2026

Visit our data catalog at: <https://www.datafirst.uct.ac.za/dataportal/index.php>

Identification

SURVEY ID NUMBER

zaf-dpru-ppcd-2011-v1

TITLE

Police Precinct Crime & Demographics 2011

COUNTRY

Name	Country code
South Africa	ZAF

ABSTRACT

The Police Precinct Crime and Demographic Data, 2011, is a police-precinct-level dataset that comprises just over 1000 police precincts with almost exhaustive geographic coverage of South Africa with both crime records and socio-economic and demographic information for each precinct. This dataset was created by merging the South African Census 2011 small-area-layer information from the 2011 Community Profiles dataset with South African Police Service (SAPS) crime records at the police precinct level. There are 39 different types of crime records from 2011 and from the previous five years and 72 different demographic and socio-economic variables. The dataset was created as part of a project at the Development Policy Research Unit (DPRU) funded by the World Bank that produced a journal article about how precinct-level income and inequality varies with burglary rates. The data are released in two datasets, one at the precinct level (n=1152) and one in which the precincts in the eight main metropolitan areas are merged together since precincts get very small in terms of square kilometre area within metros (n = 885). Syntax to create the data and each variable is also released.

KIND OF DATA

Administrative records data [adm]

UNIT OF ANALYSIS

The unit of analysis for the ppcd-2011-v1 data file is the police precinct (SAPS police station service area) - one observation per precinct. On the other hand, the ppcd-metros-2011-v1 data file is the police precinct, with metro precinct aggregated to 8 metro-level (City of Cape Town, City of Johannesburg, City of Tshwane, Ekurhuleni, eThekweni, Buffalo City, Nelson Mandela Bay, Mangaung). Non-metro precincts remain at precinct level.

Version

VERSION DESCRIPTION

v1.1: Edited, anonymised data for public distribution

VERSION DATE

2026

Scope

NOTES

The Census 2011 data collection occurred between 9 - 11 October 2011 but reflects person-level conditions on Census Night (10 October 2011). The SAPS crime statistics (counts of reported crime per station) were collected continuously by SAPS over the financial year 1 April 2011 - 31 March 2012, with the official annual release published in September 2012. The historical SAPS crime panel was continuously recorded over financial years 2006/07 - 2010/11 (1 April 2006 - 31 March 2011), released annually. Lastly, the Western Cape personnel supplement (WCpersonnel) was sourced from the Khayelitsha Commission of Inquiry (Redpath, 2014), which was compiled retrospectively.

Coverage

GEOGRAPHIC COVERAGE

Coverage is national (all nine provinces of South Africa).

GEOGRAPHIC COVERAGE NOTES

There is several notes to consider:

- Cross-boundary Small Area Layers (SALs) were corrected for 24 specific SAL codes that were misallocated between adjacent precincts (e.g., Chalumna, Duncan Village, Fort Brown, Kenton-on-Sea, Kinkelbos, Khususi Drift, Thomas River, New Brighton, Swartkops, Kuruman, Kleinsee, Modder River, Heidedal, Maydon Wharf, Mayville-KZN, Vorsterhoop, Vaal Marina, Hekpoort, OR Tambo, Protea Glen, Boschkop, Rietgat, Kaapmuiden, Cumberland).
- The representative-station coordinates (LOCATION_X, LOCATION_Y) are not geometric polygon centroids.
- The OR Tambo International Airport precinct is excluded because it is a transit-only jurisdiction with no resident Census population.
- Province-level SAPS resource variables (prov*) are constant within province.

GEOGRAPHIC UNIT

The lowest level of geographic aggregation for the ppcd-2011-v1 data file is the SAPS police precinct (police station service area), which is built from Census 2011 Small Area Layer (SAL) units mapped to police precincts. While for the ppcd-metro-2011-v1 data file it is the police precinct, with the 8 metropolitan municipalities collapsed into single metro-level observations. Note that non-metro stations retain precinct-level granularity.

UNIVERSE

All South African Police Service (SAPS) police precincts operational in the 2011/2012 SAPS reporting year, linked to the resident population enumerated in Census 2011 within each precinct's boundary

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
Dr Amy Thornton	DataFirst
Prof Haroon Borhat	Development Policy Research Unit (DPRU)
Dr Adaiah Lilenstein	Academic Research Collective (ARC)
Jabulile Monnakgotla	Development Policy Research Unit (DPRU)
Kirsten van der Zee	Research Unit on the Economics of Excisable Products (REEP)

FUNDING AGENCY/SPONSOR

Name	Abbreviation
World Bank	WB

Data Collection

FREQUENCY OF DATA COLLECTION

- Census 2011 inputs: decennial (every 10 years; the previous Census was 2001).
- SAPS crime counts: annual (SAPS financial year, April - March), released annually.
- SAPS provincial resource indicators: annual (SAPS Annual Report).
- The combined data itself is one-off/ not periodic. It is a single 2011/12 cross-section was constructed for this study and is not updated on a recurring schedule.

DATA COLLECTION MODE

Other [other]

DATA COLLECTORS

Name	Affiliation	Abbreviation
Statistics South Africa	Government of South Africa	StatsSA

South Africa Police Service

Government of South Africa

SAPS

Access policy

CITATION REQUIREMENTS

Development Policy Research Unit. Police Precinct Crime & Demographics 2011 [dataset]. Version 1. Cape Town: DataFirst, DPRU, ARC and REEP [producers], 2025. Cape Town: DataFirst [distributor], 2026. DOI:

LOCATION OF DATA COLLECTION

DataFirst data repository

Metadata production

PRODUCERS

Name	Affiliation
DataFirst	University of Cape Town

DATE OF METADATA PRODUCTION

2026

DDI DOCUMENT VERSION

Version 1

Data Description

Data file	Cases	Variables
ppcd-2011-v1	1152	227
ppcd-metros-2011-v1	885	94

Data file: ppcd-2011-v1

Cases: 1152

Variables: 227

Variables

ID	Name	Label	Question
V1	police_district	Police district responsible for SAL	
V2	propmale	(mean) propmale	
V3	pdcpop	(mean) pdcpop	
V4	totpop	(mean) totpop	
V5	pr_code	(p 50) pr_code	
V6	numlang	(mean) numlang	
V7	langind1	(mean) langind1	
V8	langind2	(mean) langind2	
V9	langind3	(mean) langind3	
V10	langind4	(mean) langind4	
V11	langind5	(mean) langind5	
V12	langind6	(mean) langind6	
V13	langind7	(mean) langind7	
V14	langind8	(mean) langind8	
V15	langind10	(mean) langind10	
V16	langind11	(mean) langind11	
V17	langind12	(mean) langind12	
V18	langind13	(mean) langind13	
V19	proproncitz	(mean) proproncitz	
V20	hhpdc	(mean) hhpdc	
V21	avghhsize	(mean) avghhsize	
V22	tothh	(mean) tothh	
V23	empoftot	(mean) empoftot	
V24	unempoftot	(mean) unempoftot	
V25	discoftot	(mean) discoftot	
V26	neaoftot	(mean) neaoftot	
V27	bunempoftot	(mean) bunempoftot	
V28	empoff	(mean) empoff	
V29	unempoff	(mean) unempoff	
V30	discoff	(mean) discoff	
V31	bunempoff	(mean) bunempoff	
V32	ainc1prop	(mean) ainc1prop	
V33	ainc2prop	(mean) ainc2prop	
V34	ainc3prop	(mean) ainc3prop	
V35	educ1prop	No Schooling	
V36	educ2prop	Some Primary	
V37	educ3prop	Completed Primary	
V38	educ4prop	Some Secondary	

ID	Name	Label	Question
V39	educ5prop	Grade 12	
V40	educ6prop	Higher Education	
V41	prophhhfemale	(mean) prophhhfemale	
V42	africanprop	(mean) africanprop	
V43	colouredprop	(mean) colouredprop	
V44	asianprop	(mean) asianprop	
V45	whiteprop	(mean) whiteprop	
V46	otherraceprop	(mean) otherraceprop	
V47	avgage	(mean) avgage	
V48	youthlf	Proportion of 15-30 year olds in the working age population	
V49	allyoung	Proportion of those less than 30 years in PDC Pop.	
V50	allold	Proportion of those aged 65 or more in PDC Pop.	
V51	depend	Proportion of those less than 15 years and older than 65 years	
V52	workingage	(mean) workingage	
V53	avgincrank	(mean) avgincrank	
V54	location	Main Location Type	
V55	ecoact	Industrial/Commercial Area in Precinct	
V56	farmy	Farm/Small Holding Area in Precinct	
V57	urbanprop	(mean) urbanprop	
V58	tribalprop	(mean) tribalprop	
V59	farmprop	(mean) farmprop	
V60	avgrooms	(mean) avgrooms	
V61	gini	(mean) gini	
V62	ge2	(mean) ge2	
V63	avgpcinc	(mean) avgpcinc	
V64	heads	(mean) heads	
V65	ge0	(mean) ge0	
V66	ge1	(mean) ge1	
V67	atkhalf	(mean) atkhalf	
V68	atk1	(mean) atk1	
V69	atk2	(mean) atk2	
V70	cvar	(mean) cvar	
V71	p9010	(mean) p9010	
V72	province	Province of Station	
V73	year	Year starting April and ending March	
V74	cluster	Cluster	
V75	crime1	Community Reported Crimes	
V76	crime2	Abduction	
V77	crime3	All theft not mentioned elsewhere	
V78	crime4	Arson	
V79	crime5	Assault with the intent to inflict grievous bodily harm	
V80	crime6	Attempted murder	
V81	crime7	Attempted sexual offences	
V82	crime8	Bank robbery	
V83	crime9	Burglary at non-residential premises	

ID	Name	Label	Question
V84	crime10	Burglary at residential premises	
V85	crime11	Carjacking	
V86	crime12	Commercial crime	
V87	crime13	Common assault	
V88	crime14	Common robbery	
V89	crime15	Contact sexual offences	
V90	crime16	Crimen injuria	
V91	crime17	Culpable homicide	
V92	crime18	Driving under the influence of alcohol	
V93	crime19	Drug-related crime	
V94	crime20	Illegal possession of firearms and ammunition	
V95	crime21	Kidnapping	
V96	crime22	Malicious damage to property	
V97	crime23	Murder	
V98	crime24	Neglect and ill-treatment of children	
V99	crime25	Old Indecent assault	
V100	crime26	Old Rape and attempted rape	
V101	crime27	Public violence	
V102	crime28	Rape	
V103	crime29	Robbery at non-residential premises	
V104	crime30	Robbery at residential premises	
V105	crime31	Robbery of cash in transit	
V106	crime32	Robbery with aggravating circumstances	
V107	crime33	Sexual Assault	
V108	crime34	Sexual offences detected as result of police action	
V109	crime35	Shoplifting	
V110	crime36	Stock-theft	
V111	crime37	Theft of motor vehicle and motorcycle	
V112	crime38	Theft out of or from motor vehicle	
V113	crime47	Truck hijacking	
V114	detpol	Detection-oriented policing count (crime19+18+20+34)	
V115	robbery	Robbery and related offences count	
V116	property	Property crime count	
V117	swpol	Social fabric policing count	
V118	lspol	Lifestyle and social fabric policing count	
V119	violent	Violent crime count	
V120	murder	Murder count (crime23)	
V121	sexualcr	Sexual offences count	
V122	assault	Assault count	
V123	robberypcrate	Robbery per-capita rate	
V124	robberykrate	Robbery per-100,000 rate	
V125	propertypcrate	Property crime per-capita rate	
V126	propertykrate	Property crime per-100,000 rate	
V127	murderpcrate	Murder per-capita rate	
V128	murderkrate	Murder per-100,000 rate	

ID	Name	Label	Question
V129	sexualcrprate	Sexual offences per-capita rate	
V130	sexualcrkrate	Sexual offences per-100,000 rate	
V131	detpolprate	Detection policing per-capita rate	
V132	detpolkrate	Detection policing per-100,000 rate	
V133	swpolprate	Social fabric policing per-capita rate	
V134	swpolkrate	Social fabric policing per-100,000 rate	
V135	lspolprate	Lifestyle policing per-capita rate	
V136	lspolkrate	Lifestyle policing per-100,000 rate	
V137	violentprate	Violent crime per-capita rate	
V138	violentkrate	Violent crime per-100,000 rate	
V139	assaultprate	Assault per-capita rate	
V140	assaultkrate	Assault per-100,000 rate	
V141	lrobberyprate	Log robbery per-capita rate	
V142	lrobberykrate	Log robbery per-100,000 rate	
V143	lpropertyprate	Log property crime per-capita rate	
V144	lpropertykrate	Log property crime per-100,000 rate	
V145	lmurderprate	Log murder per-capita rate	
V146	lmurderkrate	Log murder per-100,000 rate	
V147	lsexualcrprate	Log sexual offences per-capita rate	
V148	lsexualcrkrate	Log sexual offences per-100,000 rate	
V149	ldetpolprate	Log detection policing per-capita rate	
V150	ldetpolkrate	Log detection policing per-100,000 rate	
V151	lswpolprate	Log social fabric policing per-capita rate	
V152	lswpolkrate	Log social fabric policing per-100,000 rate	
V153	llspolprate	Log lifestyle policing per-capita rate	
V154	llspolkrate	Log lifestyle policing per-100,000 rate	
V155	lviolentprate	Log violent crime per-capita rate	
V156	lviolentkrate	Log violent crime per-100,000 rate	
V157	lassaultprate	Log assault per-capita rate	
V158	lassaultkrate	Log assault per-100,000 rate	
V159	totcr	Total crime count across all retained crime categories	
V160	provnum	Province of Station	
V161	provstaff	Number of Police Personnel	
V162	provvehicle	Number of Police Vehicles	
V163	provbuletproofvest	Number of Bullet Resistant Vests	
V164	provfirearms	Number of Fire Arms	
V165	provvicssupport	Number of Victim Support Rooms	
V166	provaccrinstitute	Number of Accredited Institutions (business entities and organisations e.g. trai	
V167	provescape	Number of Escapes from Police Custody	
V168	provpsapsmurder	Number of SAPS Members Murdered	
V169	provreacttimealpha	Average Reaction Time (Mins) - Alpha (Serious Complaints in Progress)	
V170	provreacttimebravo	Average Reaction Time (Mins) - Bravo (Serious Complaints Already Occurred)	
V171	provreacttimecharlie	Average Reaction Time (Mins) - Charlie (Other Complaints)	
V172	provgunrecovery	Ratio of Firearms Recovered to those Reported Stolen/Lost	
V173	provgunsurrender	Firearms Voluntarily Surrendered	

ID	Name	Label	Question
V174	provammusurrender	Rounds of Ammunition Voluntarily Surrendered	
V175	provvehrecoverprop	Ratio of Vehicles Recovered to Vehicles Stolen (Robbery+Theft)	
V176	robbery_0610	(mean) robbery	
V177	property_0610	(mean) property	
V178	murder_0610	(mean) murder	
V179	sexualcr_0610	(mean) sexualcr	
V180	detpol_0610	(mean) detpol	
V181	swpol_0610	(mean) swpol	
V182	lspol_0610	(mean) lspol	
V183	violent_0610	(mean) violent	
V184	assault_0610	(mean) assault	
V185	pdcpop_0610	(mean) pdcpop	
V186	robberyrate_0610	Robbery per-100,000 rate, 2006-2010 average	
V187	propertyrate_0610	Property crime per-100,000 rate, 2006-2010 average	
V188	murderrate_0610	Murder per-100,000 rate, 2006-2010 average	
V189	sexualcrate_0610	Sexual offences per-100,000 rate, 2006-2010 average	
V190	detpolrate_0610	Detection policing per-100,000 rate, 2006-2010 average	
V191	swpolrate_0610	Social fabric policing per-100,000 rate, 2006-2010 average	
V192	lspolrate_0610	Lifestyle policing per-100,000 rate, 2006-2010 average	
V193	violentrate_0610	Violent crime per-100,000 rate, 2006-2010 average	
V194	assaultrate_0610	Assault per-100,000 rate, 2006-2010 average	
V195	lrobberyrate_0610	Log robbery per-100,000 rate, 2006-2010 average	
V196	lpropertyrate_0610	Log property crime per-100,000 rate, 2006-2010 average	
V197	lmurderrate_0610	Log murder per-100,000 rate, 2006-2010 average	
V198	lsexualcrate_0610	Log sexual offences per-100,000 rate, 2006-2010 average	
V199	ldetpolrate_0610	Log detection policing per-100,000 rate, 2006-2010 average	
V200	lswpolrate_0610	Log social fabric policing per-100,000 rate, 2006-2010 average	
V201	llspolrate_0610	Log lifestyle policing per-100,000 rate, 2006-2010 average	
V202	lvientrate_0610	Log violent crime per-100,000 rate, 2006-2010 average	
V203	lassaultrate_0610	Log assault per-100,000 rate, 2006-2010 average	
V204	area	Area, sqkm	
V205	empoftot2	Employed share of total population, squared	
V206	empofff2	Employment rate (labour force denominator), squared	
V207	avgincrank2	Average income rank index, squared	
V208	avgpcinc2	Estimated annual per-capita income, squared	
V209	lnavgpcinc	Log estimated annual per-capita income	
V210	lnavgpcinc2	Log estimated annual per-capita income, squared	
V211	gini2	Gini coefficient, squared	
V212	gini3	Gini coefficient, cubed	
V213	provpop	Total precinct population in province (sum of pdcpop)	
V214	motor_ratio	Provincial vehicles per capita (provvehicle / provpop)	
V215	staff_ratio	Provincial SAPS personnel per capita (provstaff / provpop)	
V216	vicrm_ratio	Provincial victim support centres per capita (provvicssupport / provpop)	
V217	jobdep	Job deprivation rate (1 - empoftot)	
V218	jobdep2	Job deprivation rate, squared	

ID	Name	Label	Question
V219	unempoflf2	Strict unemployment rate (labour force denominator), squared	
V220	bunempoflf2	Broad unemployment rate (labour force denominator), squared	
V221	incterc	3 quantiles of avgpcinc	
V222	LOCATION_X	LOCATION_X	
V223	LOCATION_Y	LOCATION_Y	
V224	police_district_mm	Precinct ID with precincts in metros aggregated to one precinct	
V225	burglarypdcpop	Burglary per-capita rate	
V226	burglarykrate	Burglary per-100,000 rate	
V227	lburglarykrate	Log burglary per-100,000 rate	

Total: 227

Data file: ppcd-metros-2011-v1

Cases: 885

Variables: 94

Variables

ID	Name	Label	Question
V228	police_district_mm	Precinct ID with precincts in metros aggregated to one precinct	
V229	propmale	(mean) propmale	
V230	pdcpop	(mean) pdcpop	
V231	totpop	(mean) totpop	
V232	pr_code	(p 50) pr_code	
V233	educ1prop	No Schooling	
V234	educ2prop	Some Primary	
V235	educ3prop	Completed Primary	
V236	educ4prop	Some Secondary	
V237	educ5prop	Grade 12	
V238	educ6prop	Higher Education	
V239	africanprop	(mean) africanprop	
V240	colouredprop	(mean) colouredprop	
V241	asianprop	(mean) asianprop	
V242	whiteprop	(mean) whiteprop	
V243	otherraceprop	(mean) otherraceprop	
V244	avgage	(mean) avgage	
V245	youth	Proportion of 15-30 year olds in the population	
V246	urbanprop	(mean) urbanprop	
V247	tribalprop	(mean) tribalprop	
V248	farmprop	(mean) farmprop	
V249	avgpcinc	(mean) avgpcinc	
V250	lnavgpcinc	(mean) lnavgpcinc	
V251	lnavgpcinc2	(mean) lnavgpcinc2	
V252	gini	(mean) gini	
V253	ge2	(mean) ge2	
V254	ge0	(mean) ge0	
V255	ge1	(mean) ge1	
V256	empoftot	(mean) empoftot	
V257	unempoftot	(mean) unempoftot	
V258	discoftot	(mean) discoftot	
V259	neaoftot	(mean) neaoftot	
V260	bunempoftot	(mean) bunempoftot	
V261	empoff	(mean) empoff	
V262	unempoff	(mean) unempoff	
V263	discoff	(mean) discoff	
V264	bunempoff	(mean) bunempoff	
V265	police_district	Station Name	

ID	Name	Label	Question
V266	province	Province of Station	
V267	year	Year starting April and ending March	
V268	cluster	Cluster	
V269	crime1	Community reported crimes	
V270	crime2	Abduction	
V271	crime3	All theft not mentioned elsewhere	
V272	crime4	Arson	
V273	crime5	Assault with intent to inflict grievous bodily harm	
V274	crime6	Attempted murder	
V275	crime7	Attempted sexual offences	
V276	crime8	Bank robbery	
V277	crime9	Burglary at non-residential premises	
V278	crime10	Burglary at residential premises	
V279	crime11	Carjacking	
V280	crime12	Commercial crime	
V281	crime13	Common assault	
V282	crime14	Common robbery	
V283	crime15	Contact sexual offences	
V284	crime16	Crimen injuria	
V285	crime17	Culpable homicide	
V286	crime18	Driving under the influence of alcohol	
V287	crime19	Drug-related crime	
V288	crime20	Illegal possession of firearms and ammunition	
V289	crime21	Kidnapping	
V290	crime22	Malicious damage to property	
V291	crime23	Murder	
V292	crime24	Neglect and ill-treatment of children	
V293	crime25	Old indecent assault	
V294	crime26	Old rape and attempted rape	
V295	crime27	Public violence	
V296	crime28	Rape	
V297	crime29	Robbery at non-residential premises	
V298	crime30	Robbery at residential premises	
V299	crime31	Robbery of cash in transit	
V300	crime32	Robbery with aggravating circumstances	
V301	crime33	Sexual assault	
V302	crime34	Sexual offences detected as result of police action	
V303	crime35	Shoplifting	
V304	crime36	Stock-theft	
V305	crime37	Theft of motor vehicle and motorcycle	
V306	crime38	Theft out of or from motor vehicle	
V307	crime47	Truck hijacking	
V308	dtag	tag(police_district_mm)	
V309	propcr	Property crime aggregate count (metro)	
V310	burglary	Burglary count	

ID	Name	Label	Question
V311	propcrprate	Property crime per-capita rate (metro)	
V312	propcrkrate	Property crime per-100,000 rate (metro)	
V313	burglaryprate	Burglary per-capita rate	
V314	burglarykrate	Burglary per-100,000 rate	
V315	lburglarykrate	Log burglary per-100,000 rate	
V316	lpropertykrate	Log property crime per-100,000 rate	
V317	areamm	Metro area in square kilometres	
V318	LOCATION_X	LOCATION_X	
V319	LOCATION_Y	LOCATION_Y	
V320	matricplus	Share with Grade 12 or higher (educ5prop + educ6prop)	
V321	areamm_1000	Metro area in thousands of square kilometres	

Total: 94

POLICE_DISTRICT: Police district responsible for SAL**Data file:** ppcd-2011-v1**Overview**

Valid: 1152
 Type: Continuous Width: -9 Format: character

LANGIND4: (mean) langind4**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 1 Mean: 0.98665480427046 Standard deviation: 0.11479906974802
 Type: Continuous Width: 10 Format: Numeric

PROPMale: (mean) propmale**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0.42971137166023 Maximum: 0.77819281816483 Mean: 0.49276457016366 Standard deviation: 0.034286792281138
 Type: Continuous Width: 10 Format: Numeric

PDCPOP: (mean) pdcpop**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 170 Maximum: 324863 Mean: 45161.036476868 Standard deviation: 47859.944101098
 Type: Continuous Width: 10 Format: Numeric

TOTPOP: (mean) totpop**Data file:** ppcd-2011-v1**Overview**

Valid: 1123 Minimum: 51764236 Maximum: 51764236 Mean: 51764236 Standard deviation: 0
 Type: Continuous Width: 10 Format: Numeric

PR_CODE: (p 50) pr_code**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 1 Maximum: 9 Mean: 4.5791814946619 Standard deviation: 2.5474924110049

Type: Discrete Width: 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Western Cape	149	13.3%
2	Eastern Cape	191	17%
3	Northern Cape	91	8.1%
4	Free State	110	9.8%
5	KwaZulu-Natal	186	16.5%
6	North West	81	7.2%
7	Gauteng	136	12.1%
8	Mpumalanga	85	7.6%
9	Limpopo	95	8.5%

NUMLANG: (mean) numlang

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 2 Maximum: 12 Mean: 11.310498220641 Standard deviation: 1.4645213907027
 Type: Continuous Width: 10 Format: Numeric

LANGIND1: (mean) langind1

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 1 Mean: 0.9991103202847 Standard deviation: 0.029827499313595
 Type: Continuous Width: 10 Format: Numeric

LANGIND2: (mean) langind2

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 1 Mean: 0.99822064056939 Standard deviation: 0.042163668732012
 Type: Continuous Width: 10 Format: Numeric

LANGIND3: (mean) langind3

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 1 Mean: 0.95462633451957 Standard deviation: 0.20821495302013
 Type: Continuous Width: 10 Format: Numeric

LANGIND5: (mean) langind5

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 1 Mean: 0.96975088967972 Standard deviation: 0.17134825018019
 Type: Continuous Width: 10 Format: Numeric

LANGIND6: (mean) langind6

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 1 Mean: 0.94928825622776 Standard deviation: 0.21950610513477
 Type: Continuous Width: 10 Format: Numeric

LANGIND7: (mean) langind7

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 1 Mean: 0.98309608540925 Standard deviation: 0.1289688732932
 Type: Continuous Width: 10 Format: Numeric

LANGIND8: (mean) langind8

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 1 Mean: 0.98309608540925 Standard deviation: 0.1289688732932
 Type: Continuous Width: 10 Format: Numeric

LANGIND10: (mean) langind10

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 1 Mean: 0.82562277580071 Standard deviation: 0.37960243539185
 Type: Continuous Width: 10 Format: Numeric

LANGIND11: (mean) langind11**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 1 Mean: 0.86120996441281 Standard deviation: 0.345881189676
 Type: Continuous Width: 10 Format: Numeric

LANGIND12: (mean) langind12**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 1 Mean: 0.83896797153025 Standard deviation: 0.36772410537409
 Type: Continuous Width: 10 Format: Numeric

LANGIND13: (mean) langind13**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 1 Mean: 0.96085409252669 Standard deviation: 0.19402834631287
 Type: Continuous Width: 10 Format: Numeric

PROPNONCITZ: (mean) proproncitz**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 0.59587019681931 Mean: 0.031383120368313 Standard deviation:
 0.0528778409481
 Type: Continuous Width: 10 Format: Numeric

HHPDC: (mean) hhpdc**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 15 Maximum: 107172 Mean: 12554.607651246 Standard deviation: 13724.066885284
 Type: Continuous Width: 10 Format: Numeric

AVGHHSIZE: (mean) avghhsize**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 2.0181159973145 Maximum: 14.933333396912 Mean: 3.7020574394494 Standard
 deviation: 0.87652971259057

Type: Continuous Width: 10 Format: Numeric

TOTHH: (mean) tothh

Data file: ppcd-2011-v1

Overview

Valid: 1123 Minimum: 14406090 Maximum: 14406090 Mean: 14406090 Standard deviation: 0
 Type: Continuous Width: 10 Format: Numeric

EMPOFTOT: (mean) empoftot

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0.022013448178768 Maximum: 0.74264705181122 Mean: 0.26429668753126 Standard deviation: 0.13466539287027
 Type: Continuous Width: 10 Format: Numeric

UNEMPOFTOT: (mean) unempoftot

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0.0024390243925154 Maximum: 0.22628343105316 Mean: 0.089328844662428
 Standard deviation: 0.041627036695593
 Type: Continuous Width: 10 Format: Numeric

DISCOFTOT: (mean) discoftot

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 0.16025641560555 Mean: 0.036441378797747 Standard deviation: 0.022914903807866
 Type: Continuous Width: 10 Format: Numeric

NEAOFOTOT: (mean) neaofotot

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0.06029411777854 Maximum: 0.79390245676041 Mean: 0.25944893290471 Standard deviation: 0.063958820751103
 Type: Continuous Width: 10 Format: Numeric

BUNEMPOFTOT: (mean) bunempoftot**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0.0048780487850308 Maximum: 0.30075186491013 Mean: 0.12577022333527 Standard deviation: 0.050565812511283
 Type: Continuous Width: 10 Format: Numeric

EMPOFLF: (mean) empoff**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0.1806470900774 Maximum: 0.97844392061234 Mean: 0.63557670543839 Standard deviation: 0.18650091017217
 Type: Continuous Width: 10 Format: Numeric

UNEMPOFLF: (mean) unempoff**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0.016587678343058 Maximum: 0.58484160900116 Mean: 0.24709405458045 Standard deviation: 0.11461906965145
 Type: Continuous Width: 10 Format: Numeric

DISCOFLF: (mean) discoff**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 0.5862792134285 Mean: 0.11732923983192 Standard deviation: 0.10281548488446
 Type: Continuous Width: 10 Format: Numeric

BUNEMPOFLF: (mean) bunempoff**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0.021556079387665 Maximum: 0.81935292482376 Mean: 0.36442329486322 Standard deviation: 0.18650090974807
 Type: Continuous Width: 10 Format: Numeric

AINC1PROP: (mean) ainc1prop**Data file:** ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0.058201059699059 Maximum: 0.79220777750015 Mean: 0.45048640804942 Standard deviation: 0.14545604080062
 Type: Continuous Width: 10 Format: Numeric

AINC2PROP: (mean) ainc2prop

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0.20779220759869 Maximum: 0.80205655097961 Mean: 0.48561452380862 Standard deviation: 0.097303305466599
 Type: Continuous Width: 10 Format: Numeric

AINC3PROP: (mean) ainc3prop

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 0.52863144874573 Mean: 0.063899067883857 Standard deviation: 0.09246276019561
 Type: Continuous Width: 10 Format: Numeric

EDUC1PROP: No Schooling

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 0.35322579741478 Mean: 0.07207039246266 Standard deviation: 0.046369078678827
 Type: Continuous Width: 10 Format: Numeric

EDUC2PROP: Some Primary

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0.008526187390089 Maximum: 0.45121097564697 Mean: 0.24759269022843 Standard deviation: 0.075962671394305
 Type: Continuous Width: 10 Format: Numeric

EDUC3PROP: Completed Primary

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 0.16796875 Mean: 0.053974637869427 Standard deviation: 0.018282850353575

Type: Continuous Width: 10 Format: Numeric

EDUC4PROP: Some Secondary

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0.021924482658505 Maximum: 0.43845090270042 Mean: 0.2693042954135 Standard deviation: 0.055086708513605
Type: Continuous Width: 10 Format: Numeric

EDUC5PROP: Grade 12

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0.026217227801681 Maximum: 0.3740259706974 Mean: 0.15661609963285 Standard deviation: 0.067467708036147
Type: Continuous Width: 10 Format: Numeric

EDUC6PROP: Higher Education

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 0.47508600354195 Mean: 0.067856682284679 Standard deviation: 0.079126043294067
Type: Continuous Width: 10 Format: Numeric

PROPHHHFEMALE: (mean) prophhhfemale

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0.062893085181713 Maximum: 0.67660647630692 Mean: 0.4013642165611 Standard deviation: 0.10848099949002
Type: Continuous Width: 10 Format: Numeric

AFRICANPROP: (mean) africanprop

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0.016926201060414 Maximum: 1 Mean: 0.71275144925314 Standard deviation: 0.32874409524551
Type: Continuous Width: 10 Format: Numeric

COLOUREDPROP: (mean) colouredprop**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 0.96041572093964 Mean: 0.15127130624151 Standard deviation:
 0.26676736452234
 Type: Continuous Width: 10 Format: Numeric

ASIANPROP: (mean) asianprop**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 0.78670513629913 Mean: 0.018735262620325 Standard deviation:
 0.064787652852256
 Type: Continuous Width: 10 Format: Numeric

WHITEPROP: (mean) whiteprop**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 0.80574464797974 Mean: 0.11107367085091 Standard deviation:
 0.16559031405191
 Type: Continuous Width: 10 Format: Numeric

OTHERRACEPROP: (mean) otherraceprop**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 0.22397376596928 Mean: 0.0061683120797707 Standard deviation:
 0.012046929487031
 Type: Continuous Width: 10 Format: Numeric

AVGAGE: (mean) avgage**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 22.397930145264 Maximum: 45.0758934021 Mean: 29.507675912457 Standard
 deviation: 3.3855608672089
 Type: Continuous Width: 10 Format: Numeric

YOUTHLF: Proportion of 15-30 year olds in the working age population**Data file:** ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0.2352941185236 Maximum: 0.64071094989777 Mean: 0.45988626005227 Standard deviation: 0.067888878801079
 Type: Continuous Width: 10 Format: Numeric

ALLYOUNG: Proportion of those less than 30 years in PDC Pop.

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0.23708824813366 Maximum: 0.75088113546371 Mean: 0.57561409248046 Standard deviation: 0.078904387227375
 Type: Continuous Width: 10 Format: Numeric

ALLOLD: Proportion of those aged 65 or more in PDC Pop.

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0.0079364003613591 Maximum: 0.26422575116158 Mean: 0.063793196502801
 Standard deviation: 0.028901520543424
 Type: Continuous Width: 10 Format: Numeric

DEPEND: Proportion of those less than 15 years and older than 65 years

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0.12728752195835 Maximum: 0.50387024879456 Mean: 0.33670261368368 Standard deviation: 0.064850068372389
 Type: Continuous Width: 10 Format: Numeric

WORKINGAGE: (mean) workingage

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0.49612972140312 Maximum: 0.87271249294281 Mean: 0.66329738659473 Standard deviation: 0.064850068060651
 Type: Continuous Width: 10 Format: Numeric

AVGINCRANK: (mean) avgincrank

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 3.4415583610535 Maximum: 7.908739566803 Mean: 4.7811526299796 Standard deviation: 0.88902282163179

Type: Continuous Width: 10 Format: Numeric

LOCATION: Main Location Type

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 1 Maximum: 11 Mean: 2.3985765124555 Standard deviation: 2.4296765910245
 Type: Discrete Width: 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Formal Residential	656	58.4%
2	Informal Residential	6	0.5%
3	Traditional Residential	298	26.5%
4	Farms	93	8.3%
5	Parks & Rec.	1	0.1%
6	Collective Living Quarters	0	
7	Industrial	0	
8	Small Holdings	4	0.4%
9	Vacant	0	
10	Commercial	1	0.1%
11	Mixed	65	5.8%

ECOACT: Industrial/Commercial Area in Precinct

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 1 Mean: 0.010819081718543 Standard deviation: 0.04827178612784
 Type: Continuous Width: 10 Format: Numeric

FARMY: Farm/Small Holding Area in Precinct

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 1 Mean: 0.15409180763584 Standard deviation: 0.24248876915156
 Type: Continuous Width: 10 Format: Numeric

URBANPROP: (mean) urbanprop**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 1 Mean: 0.58519345548102 Standard deviation: 0.40175030460066
 Type: Continuous Width: 10 Format: Numeric

TRIBALPROP: (mean) tribalprop**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 1 Mean: 0.24985908470881 Standard deviation: 0.39131980584696
 Type: Continuous Width: 10 Format: Numeric

FARMPROP: (mean) farmprop**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 1 Mean: 0.16494745951179 Standard deviation: 0.25878282464736
 Type: Continuous Width: 10 Format: Numeric

AVGROOMS: (mean) avgrooms**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 1.6317113637924 Maximum: 7.5999999046326 Mean: 4.1484812341127 Standard deviation: 0.76748660473929
 Type: Continuous Width: 10 Format: Numeric

GINI: (mean) gini**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0.43264704942703 Maximum: 0.85367852449417 Mean: 0.68273290848605 Standard deviation: 0.051837391131226
 Type: Continuous Width: 10 Format: Numeric

GE2: (mean) ge2**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0.39652332663536 Maximum: 15.564743041992 Mean: 4.1944026655097 Standard deviation: 2.1444026655097
 Type: Continuous Width: 10 Format: Numeric

deviation: 2.3990597795516

Type: Continuous Width: 10 Format: Numeric

AVGPCINC: (mean) avgpcinc**Data file: ppcd-2011-v1****Overview**

Valid: 1124 Minimum: 2882.5078125 Maximum: 266739.59375 Mean: 28675.390251621 Standard deviation: 34194.54347325

Type: Continuous Width: 10 Format: Numeric

HEADS: (mean) heads**Data file: ppcd-2011-v1****Overview**

Valid: 1124 Minimum: 0.082309581339359 Maximum: 0.55988246202469 Mean: 0.29098248870188 Standard deviation: 0.057644789620515

Type: Continuous Width: 10 Format: Numeric

GE0: (mean) ge0**Data file: ppcd-2011-v1****Overview**

Valid: 1124 Minimum: 0.64993000030518 Maximum: 3.736626625061 Mean: 2.0514938140891 Standard deviation: 0.43781954006761

Type: Continuous Width: 10 Format: Numeric

GE1: (mean) ge1**Data file: ppcd-2011-v1****Overview**

Valid: 1124 Minimum: 0.33771342039108 Maximum: 2.4933080673218 Mean: 1.1001794303227 Standard deviation: 0.24243618509976

Type: Continuous Width: 10 Format: Numeric

ATKHALF: (mean) atkhalf**Data file: ppcd-2011-v1****Overview**

Valid: 1124 Minimum: 0.17555183172226 Maximum: 0.69050663709641 Mean: 0.43911623165966 Standard deviation: 0.060383686887789

Type: Continuous Width: 10 Format: Numeric

ATK1: (mean) atk1**Data file: ppcd-2011-v1****Overview**

Valid: 1124 Minimum: 0.47791767120361 Maximum: 0.97616565227509 Mean: 0.85852143563516 Standard deviation: 0.065774277482005
Type: Continuous Width: 10 Format: Numeric

ATK2: (mean) atk2**Data file: ppcd-2011-v1****Overview**

Valid: 1124 Minimum: 0.71055418252945 Maximum: 0.99998742341995 Mean: 0.99944334320751 Standard deviation: 0.01012263659004
Type: Continuous Width: 10 Format: Numeric

CVAR: (mean) cvar**Data file: ppcd-2011-v1****Overview**

Valid: 1124 Minimum: 0.89131778478622 Maximum: 5.5927047729492 Mean: 2.7803706328958 Standard deviation: 0.81364845588239
Type: Continuous Width: 10 Format: Numeric

P9010: (mean) p9010**Data file: ppcd-2011-v1****Overview**

Valid: 1124 Minimum: 3.9245574474335 Maximum: 1843200.5 Mean: 129419.69899053 Standard deviation: 172499.09205355
Type: Continuous Width: 10 Format: Numeric

PROVINCE: Province of Station**Data file: ppcd-2011-v1****Overview**

Valid: 1152
Type: Continuous Width: -9 Format: character

YEAR: Year starting April and ending March**Data file:** ppcd-2011-v1**Overview**

Valid: 1152
 Type: Continuous Width: -9 Format: character

CLUSTER: Cluster**Data file:** ppcd-2011-v1**Overview**

Valid: 1152
 Type: Continuous Width: -9 Format: character

CRIME1: Community Reported Crimes**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 5 Maximum: 20967 Mean: 1598.0097864769 Standard deviation: 2098.8779814101
 Type: Continuous Width: 10 Format: Numeric

CRIME2: Abduction**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Width: 10 Format: Numeric

CRIME3: All theft not mentioned elsewhere**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 1 Maximum: 6108 Mean: 328.371886121 Standard deviation: 519.53098972924
 Type: Continuous Width: 10 Format: Numeric

CRIME4: Arson**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 57 Mean: 5.3167259786477 Standard deviation: 6.9731226501372
 Type: Continuous Width: 10 Format: Numeric

CRIME5: Assault with the intent to inflict grievous bodily harm**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 1301 Mean: 169.99733096085 Standard deviation: 185.31525686629
Type: Continuous Width: 10 Format: Numeric

CRIME6: Attempted murder**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 257 Mean: 13.076512455516 Standard deviation: 20.404969885264
Type: Continuous Width: 10 Format: Numeric

CRIME7: Attempted sexual offences**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 45 Mean: 3.1396797153025 Standard deviation: 4.1412150238999
Type: Continuous Width: 10 Format: Numeric

CRIME8: Bank robbery**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 2 Mean: 0.02491103202847 Standard deviation: 0.18225482708974
Type: Continuous Width: 10 Format: Numeric

CRIME9: Burglary at non-residential premises**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 633 Mean: 62.086298932384 Standard deviation: 85.462935205029
Type: Continuous Width: 10 Format: Numeric

CRIME10: Burglary at residential premises**Data file:** ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 1798 Mean: 217.24110320285 Standard deviation: 269.83297109403
 Type: Continuous Width: 10 Format: Numeric

CRIME11: Carjacking

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 199 Mean: 8.355871886121 Standard deviation: 19.490063026158
 Type: Continuous Width: 10 Format: Numeric

CRIME12: Commercial crime

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 2475 Mean: 75.888790035587 Standard deviation: 178.07678689028
 Type: Continuous Width: 10 Format: Numeric

CRIME13: Common assault

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 2810 Mean: 160.08096085409 Standard deviation: 234.45907436797
 Type: Continuous Width: 10 Format: Numeric

CRIME14: Common robbery

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 1036 Mean: 46.670818505338 Standard deviation: 88.321924937237
 Type: Continuous Width: 10 Format: Numeric

CRIME15: Contact sexual offences

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 31 Mean: 2.4368327402135 Standard deviation: 3.3371695959806
 Type: Continuous Width: 10 Format: Numeric

CRIME16: Crimen injuria**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 1395 Mean: 27.681494661922 Standard deviation: 65.673088580848
 Type: Continuous Width: 10 Format: Numeric

CRIME26: Old Rape and attempted rape**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Width: 10 Format: Numeric

CRIME17: Culpable homicide**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 98 Mean: 10.443060498221 Standard deviation: 11.480571527278
 Type: Continuous Width: 10 Format: Numeric

CRIME18: Driving under the influence of alcohol**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 978 Mean: 61.703736654804 Standard deviation: 109.18009966261
 Type: Continuous Width: 10 Format: Numeric

CRIME19: Drug-related crime**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 5850 Mean: 156.0462633452 Standard deviation: 345.92900407907
 Type: Continuous Width: 10 Format: Numeric

CRIME20: Illegal possession of firearms and ammunition**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 196 Mean: 12.754448398577 Standard deviation: 21.498663789951
 Type: Continuous Width: 10 Format: Numeric

CRIME21: Kidnapping**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 64 Mean: 3.1334519572954 Standard deviation: 5.7410724536055
Type: Continuous Width: 10 Format: Numeric

CRIME22: Malicious damage to property**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 1524 Mean: 106.45996441281 Standard deviation: 142.27875514631
Type: Continuous Width: 10 Format: Numeric

CRIME23: Murder**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 232 Mean: 13.820284697509 Standard deviation: 20.227021801559
Type: Continuous Width: 10 Format: Numeric

CRIME24: Neglect and ill-treatment of children**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 46 Mean: 2.4501779359431 Standard deviation: 4.0935422466409
Type: Continuous Width: 10 Format: Numeric

CRIME25: Old Indecent assault**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
Type: Continuous Width: 10 Format: Numeric

CRIME27: Public violence**Data file:** ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 37 Mean: 1.0044483985765 Standard deviation: 2.6019681840858
 Type: Continuous Width: 10 Format: Numeric

CRIME28: Rape

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 403 Mean: 41.767793594306 Standard deviation: 48.766114482831
 Type: Continuous Width: 10 Format: Numeric

CRIME29: Robbery at non-residential premises

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 182 Mean: 14.127224199288 Standard deviation: 20.491224952042
 Type: Continuous Width: 10 Format: Numeric

CRIME30: Robbery at residential premises

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 307 Mean: 14.892348754448 Standard deviation: 26.620949546614
 Type: Continuous Width: 10 Format: Numeric

CRIME31: Robbery of cash in transit

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 9 Mean: 0.11654804270463 Standard deviation: 0.48460925718676
 Type: Continuous Width: 10 Format: Numeric

CRIME32: Robbery with aggravating circumstances

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 1153 Mean: 89.453736654804 Standard deviation: 145.14950254589
 Type: Continuous Width: 10 Format: Numeric

CRIME33: Sexual Assault**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 159 Mean: 6.3870106761566 Standard deviation: 9.758921773969
 Type: Continuous Width: 10 Format: Numeric

CRIME34: Sexual offences detected as result of police action**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 391 Mean: 2.4252669039146 Standard deviation: 17.568051692407
 Type: Continuous Width: 10 Format: Numeric

CRIME35: Shoplifting**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 1958 Mean: 63.88256227758 Standard deviation: 152.96980099426
 Type: Continuous Width: 10 Format: Numeric

CRIME36: Stock-theft**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 299 Mean: 24.555160142349 Standard deviation: 33.889474906132
 Type: Continuous Width: 10 Format: Numeric

CRIME37: Theft of motor vehicle and motorcycle**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 1049 Mean: 52.20640569395 Standard deviation: 112.99626119268
 Type: Continuous Width: 10 Format: Numeric

CRIME38: Theft out of or from motor vehicle**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 3474 Mean: 115.16992882562 Standard deviation: 243.3509361667
 Type: Continuous Width: 10 Format: Numeric

CRIME47: Truck hijacking**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 34 Mean: 0.73042704626335 Standard deviation: 2.60920341696
Type: Continuous Width: 10 Format: Numeric

DETPOL: Detection-oriented policing count (crime19+18+20+34)**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 6253 Mean: 232.92971530249 Standard deviation: 427.82521693899
Type: Continuous Width: 10 Format: Numeric

ROBBERY: Robbery and related offences count**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 1301 Mean: 84.918149466192 Standard deviation: 132.91560425225
Type: Continuous Width: 10 Format: Numeric

PROPERTY: Property crime count**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 1 Maximum: 4767 Mean: 471.25889679715 Standard deviation: 637.63708365736
Type: Continuous Width: 10 Format: Numeric

SWPOL: Social fabric policing count**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 851 Mean: 80.628113879004 Standard deviation: 94.774205828766
Type: Continuous Width: 10 Format: Numeric

LSPOL: Lifestyle and social fabric policing count**Data file:** ppcd-2011-v1

Overview

Valid: 1124 Minimum: 3 Maximum: 13492 Mean: 909.99822064057 Standard deviation: 1234.175058408
 Type: Continuous Width: 10 Format: Numeric

VIOLENT: Violent crime count

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 4270 Mean: 410.70640569395 Standard deviation: 480.09218571015
 Type: Continuous Width: 10 Format: Numeric

MURDER: Murder count (crime23)

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 232 Mean: 13.820284697509 Standard deviation: 20.227021801559
 Type: Continuous Width: 10 Format: Numeric

SEXUALCR: Sexual offences count

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 450 Mean: 53.731316725979 Standard deviation: 59.469402607797
 Type: Continuous Width: 10 Format: Numeric

ASSAULT: Assault count

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 3629 Mean: 330.07829181495 Standard deviation: 395.12145760551
 Type: Continuous Width: 10 Format: Numeric

ROBBERYPCRATE: Robbery per-capita rate

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 0.024927670136094 Mean: 0.0015354809169807 Standard deviation:
 0.001855394477832
 Type: Continuous Width: 10 Format: Numeric

ROBBERYKRATE: Robbery per-100,000 rate**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 2492.7668457031 Mean: 153.54809142559 Standard deviation:
185.53944651676
Type: Continuous Width: 10 Format: Numeric

PROPERTYCRATE: Property crime per-capita rate**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0.00053496367763728 Maximum: 0.16470588743687 Mean: 0.011956634449914
Standard deviation: 0.012480426886409
Type: Continuous Width: 10 Format: Numeric

PROPERTYKRATE: Property crime per-100,000 rate**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 53.496368408203 Maximum: 16470.587890625 Mean: 1195.6634428798 Standard
deviation: 1248.0426858704
Type: Continuous Width: 10 Format: Numeric

MURDERPCRATE: Murder per-capita rate**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 0.0034802784211934 Mean: 0.00030506112296675 Standard deviation:
0.00027531620567351
Type: Continuous Width: 10 Format: Numeric

MURDERKRATE: Murder per-100,000 rate**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 348.02783203125 Mean: 30.506112287689 Standard deviation:
27.531620467242
Type: Continuous Width: 10 Format: Numeric

SEXUALCRPCRATE: Sexual offences per-capita rate**Data file:** ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 0.0074211503379047 Mean: 0.0013168614380729 Standard deviation:
0.00077196168975665
Type: Continuous Width: 10 Format: Numeric

SEXUALCRKRATE: Sexual offences per-100,000 rate

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 742.11505126953 Mean: 131.68614362313 Standard deviation:
77.196168632359
Type: Continuous Width: 10 Format: Numeric

DETPOLPCRATE: Detection policing per-capita rate

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 0.085171416401863 Mean: 0.0057250158846828 Standard deviation:
0.0077859896827926
Type: Continuous Width: 10 Format: Numeric

DETPOLKRATE: Detection policing per-100,000 rate

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 8517.1416015625 Mean: 572.50158943018 Standard deviation:
778.59897054556
Type: Continuous Width: 10 Format: Numeric

SWPOLPCRATE: Social fabric policing per-capita rate

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 0.0092764375731349 Mean: 0.001891294363304 Standard deviation:
0.0010364253419644
Type: Continuous Width: 10 Format: Numeric

SWPOLKRATE: Social fabric policing per-100,000 rate

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 927.64379882812 Mean: 189.12943638601 Standard deviation:
103.64253438491

Type: Continuous Width: 10 Format: Numeric

LSPOLPCRATE: Lifestyle policing per-capita rate

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0.0011463507544249 Maximum: 2.0178570747375 Mean: 0.023710547941008 Standard deviation: 0.064343278380845
 Type: Continuous Width: 10 Format: Numeric

LSPOLKRATE: Lifestyle policing per-100,000 rate

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 114.63507843018 Maximum: 201785.71875 Mean: 2371.0547987914 Standard deviation: 6434.3281403638
 Type: Continuous Width: 10 Format: Numeric

VIOLENTPCRATE: Violent crime per-capita rate

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 0.09375 Mean: 0.010247097020883 Standard deviation: 0.0066866837812028
 Type: Continuous Width: 10 Format: Numeric

VIOLENTKRATE: Violent crime per-100,000 rate

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 9375 Mean: 1024.7097026784 Standard deviation: 668.66838147454
 Type: Continuous Width: 10 Format: Numeric

ASSAULTPCRATE: Assault per-capita rate

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 0.084821425378323 Mean: 0.0083558026608411 Standard deviation: 0.0060008888759703
 Type: Continuous Width: 10 Format: Numeric

ASSAULTKRATE: Assault per-100,000 rate**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0 Maximum: 8482.142578125 Mean: 835.58026603617 Standard deviation: 600.08889077196
 Type: Continuous Width: 10 Format: Numeric

LROBBERYPCRATE: Log robbery per-capita rate**Data file:** ppcd-2011-v1**Overview**

Valid: 1056 Minimum: -10.078238487244 Maximum: -3.6917767524719 Mean: -6.8144125545567 Standard deviation: 0.90035987624323
 Type: Continuous Width: 10 Format: Numeric

LROBBERYKRATE: Log robbery per-100,000 rate**Data file:** ppcd-2011-v1**Overview**

Valid: 1056 Minimum: 1.4346865415573 Maximum: 7.8211483955383 Mean: 4.6985129121352 Standard deviation: 0.90035986139695
 Type: Continuous Width: 10 Format: Numeric

LPROPERTYPCRATE: Log property crime per-capita rate**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: -7.5333118438721 Maximum: -1.8035938739777 Mean: -4.7615768474616 Standard deviation: 0.79983520832474
 Type: Continuous Width: 10 Format: Numeric

LPROPERTYKRATE: Log property crime per-100,000 rate**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 3.9796137809753 Maximum: 9.7093315124512 Mean: 6.7513486117231 Standard deviation: 0.79983520067478
 Type: Continuous Width: 10 Format: Numeric

LMURDERPCRATE: Log murder per-capita rate**Data file:** ppcd-2011-v1

Overview

Valid: 1008 Minimum: -10.545972824097 Maximum: -5.6606431007385 Mean: -8.2384155132468 Standard deviation: 0.72473017302169
 Type: Continuous Width: 10 Format: Numeric

LMURDERKRATE: Log murder per-100,000 rate

Data file: ppcd-2011-v1

Overview

Valid: 1008 Minimum: 0.9669526219368 Maximum: 5.8522825241089 Mean: 3.2745099453817 Standard deviation: 0.72473017532027
 Type: Continuous Width: 10 Format: Numeric

LSEXUALCRPCRATE: Log sexual offences per-capita rate

Data file: ppcd-2011-v1

Overview

Valid: 1107 Minimum: -9.0627679824829 Maximum: -4.9034214019775 Mean: -6.7528369700252 Standard deviation: 0.52595553606609
 Type: Continuous Width: 10 Format: Numeric

LSEXUALCRKRATE: Log sexual offences per-100,000 rate

Data file: ppcd-2011-v1

Overview

Valid: 1107 Minimum: 2.4501574039459 Maximum: 6.6095042228699 Mean: 4.7600884943689 Standard deviation: 0.52595552595053
 Type: Continuous Width: 10 Format: Numeric

LDETPOLPCRATE: Log detection policing per-capita rate

Data file: ppcd-2011-v1

Overview

Valid: 1111 Minimum: -10.424926757812 Maximum: -2.463089466095 Mean: -5.7484206764898 Standard deviation: 1.1111875848832
 Type: Continuous Width: 10 Format: Numeric

LDETPOLKRATE: Log detection policing per-100,000 rate

Data file: ppcd-2011-v1

Overview

Valid: 1111 Minimum: 1.0879988670349 Maximum: 9.0498361587524 Mean: 5.764504788482 Standard deviation: 1.111187592711

Type: Continuous Width: 10 Format: Numeric

LSWPOLPCRATE: Log social fabric policing per-capita rate

Data file: ppcd-2011-v1

Overview

Valid: 1115 Minimum: -8.5045127868652 Maximum: -4.6802778244019 Mean: -6.3905966228434 Standard deviation: 0.51428798370318
 Type: Continuous Width: 10 Format: Numeric

LSWPOLKRATE: Log social fabric policing per-100,000 rate

Data file: ppcd-2011-v1

Overview

Valid: 1115 Minimum: 3.008412361145 Maximum: 6.8326478004456 Mean: 5.1223288441987 Standard deviation: 0.51428797610534
 Type: Continuous Width: 10 Format: Numeric

LLSPOLPCRATE: Log lifestyle policing per-capita rate

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: -6.7711715698242 Maximum: 0.7020360827446 Mean: -4.1198935442972 Standard deviation: 0.78631088684719
 Type: Continuous Width: 10 Format: Numeric

LLSPOLKRATE: Log lifestyle policing per-100,000 rate

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 4.7417540550232 Maximum: 12.214962005615 Mean: 7.3930319072513 Standard deviation: 0.78631088625981
 Type: Continuous Width: 10 Format: Numeric

LVIOLENTPCRATE: Log violent crime per-capita rate

Data file: ppcd-2011-v1

Overview

Valid: 1121 Minimum: -6.9207572937012 Maximum: -2.3671236038208 Mean: -4.7454978058532 Standard deviation: 0.58139874144531
 Type: Continuous Width: 10 Format: Numeric

LVIOLENTKRATE: Log violent crime per-100,000 rate**Data file:** ppcd-2011-v1**Overview**

Valid: 1121 Minimum: 4.5921678543091 Maximum: 9.1458015441895 Mean: 6.767427667776 Standard deviation: 0.58139874421181
 Type: Continuous Width: 10 Format: Numeric

LASSAULTPCRATE: Log assault per-capita rate**Data file:** ppcd-2011-v1**Overview**

Valid: 1120 Minimum: -7.3482012748718 Maximum: -2.4672071933746 Mean: -4.9819708151477 Standard deviation: 0.64213394195104
 Type: Continuous Width: 10 Format: Numeric

LASSAULTKRATE: Log assault per-100,000 rate**Data file:** ppcd-2011-v1**Overview**

Valid: 1120 Minimum: 4.1647238731384 Maximum: 9.0457181930542 Mean: 6.5309546525989 Standard deviation: 0.64213394282489
 Type: Continuous Width: 10 Format: Numeric

TOTCR: Total crime count across all retained crime categories**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 11 Maximum: 49864 Mean: 3511.909252669 Standard deviation: 4604.909046214
 Type: Continuous Width: 10 Format: Numeric

PROVNUM: Province of Station**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 1 Maximum: 9 Mean: 4.6094306049822 Standard deviation: 2.7050857474006
 Type: Discrete Width: 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Eastern Cape	191	17%

2	Free State	110	9.8%
3	Gauteng	137	12.2%
4	Kwazulu/Natal	186	16.5%
5	Limpopo	94	8.4%
6	Mpumalanga	86	7.7%
7	North West	80	7.1%
8	Northern Cape	91	8.1%
9	Western Cape	149	13.3%

PROVSTAFF: Number of Police Personnel

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 7004 Maximum: 36099 Mean: 18774.459964413 Standard deviation: 8575.3943603555

Type: Discrete Width: 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
7004	NC	91	8.1%
9655	NW	80	7.1%
9952	MPU	86	7.7%
11981	FS	110	9.8%
12296	LIM	94	8.4%
20098	EC	191	17%
20518	WC	149	13.3%
24310	KZN	186	16.5%
36099	GAU	137	12.2%

PROVVEHICLE: Number of Police Vehicles

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 1770 Maximum: 9551 Mean: 5317.1841637011 Standard deviation: 2367.7706124302

Type: Discrete Width: 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1770	NC	91	8.1%
2601	MPU	86	7.7%
2671	NW	80	7.1%
3064	FS	110	9.8%
3810	LIM	94	8.4%
5893	EC	191	17%
6497	WC	149	13.3%
6886	KZN	186	16.5%
9551	GAU	137	12.2%

PROVBULLETPROOFVEST: Number of Bullet Resistant Vests

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 6491 Maximum: 38559 Mean: 20104.301601423 Standard deviation: 9304.2856101279

Type: Discrete Width: 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
6491	NC	91	8.1%
9881	MPU	86	7.7%
11737	NW	80	7.1%
12045	LIM	94	8.4%
12813	FS	110	9.8%
22421	EC	191	17%
23149	KZN	186	16.5%
25540	WC	149	13.3%
38559	GAU	137	12.2%

PROVFIREARMS: Number of Fire Arms

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 7523 Maximum: 37589 Mean: 21214.041814947 Standard deviation: 9230.2058984083

Type: Discrete Width: 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
7523	NC	91	8.1%
11704	MPU	86	7.7%
12583	NW	80	7.1%
13377	FS	110	9.8%
13512	LIM	94	8.4%
21736	WC	149	13.3%
22991	EC	191	17%
30245	KZN	186	16.5%
37589	GAU	137	12.2%

PROVVICSUPPORT: Number of Victim Support Rooms

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 40 Maximum: 190 Mean: 112.42170818505 Standard deviation: 53.609734751488
 Type: Discrete Width: 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
40	NW	80	7.1%
52	FS	110	9.8%
57	NC	91	8.1%
71	LIM	94	8.4%
72	MPU	86	7.7%
97	EC	191	17%
146	GAU	137	12.2%
175	KZN	186	16.5%
190	WC	149	13.3%

PROVACCRINSTITUTE: Number of Accredited Institutions (business entities and organisations e.g. trai

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 90 Maximum: 427 Mean: 217.47953736655 Standard deviation: 109.51648988968
 Type: Discrete Width: 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
90	NC	91	8.1%
122	MPU	86	7.7%
127	FS	110	9.8%
171	EC	191	17%
180	NW	80	7.1%
187	KZN	186	16.5%
219	WC	149	13.3%
413	LIM	94	8.4%
427	GAU	137	12.2%

PROVESCAPE: Number of Escapes from Police Custody

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 25 Maximum: 118 Mean: 57.60231316726 Standard deviation: 29.435884019669
 Type: Discrete Width: 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
25	MPU	86	7.7%
28	NC	91	8.1%
29	LIM	94	8.4%
33	FS	110	9.8%
43	EC	191	17%
50	NW	80	7.1%
72	KZN	186	16.5%
80	WC	149	13.3%
118	GAU	137	12.2%

PROVSAPSMURDER: Number of SAPS Members Murdered

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 1 Maximum: 33 Mean: 11.222419928826 Standard deviation: 9.5327338294634
 Type: Discrete Width: 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	NC	91	8.1%
2	NW	174	15.5%
6	FS	110	9.8%
7	WC	149	13.3%
8	MPU	86	7.7%
11	EC	191	17%
17	KZN	186	16.5%
33	GAU	137	12.2%

PROVREACTTIMEALPHA: Average Reaction Time (Mins) - Alpha (Serious Complaints in Progress)

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 16 Maximum: 28 Mean: 22.502669039146 Standard deviation: 4.1884580407911
 Type: Discrete Width: 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
16	WC	149	13.3%
18	KZN	186	16.5%
21	NW	80	7.1%
22	FS	110	9.8%
23	MPU	180	16%
25	GAU	137	12.2%
28	NC	282	25.1%

PROVREACTTIMEBRAVO: Average Reaction Time (Mins) - Bravo (Serious Complaints Already Occurred)

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 21 Maximum: 38 Mean: 28.614768683274 Standard deviation: 5.9364544467143
 Type: Discrete Width: 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
21	WC	149	13.3%
23	NW	266	23.7%
26	FS	110	9.8%
27	LIM	94	8.4%
30	MPU	86	7.7%
35	GAU	328	29.2%
38	NC	91	8.1%

PROVREACTTIMECHARLIE: Average Reaction Time (Mins) - Charlie (Other Complaints)

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 20 Maximum: 34 Mean: 25.625444839858 Standard deviation: 5.3619908549333
 Type: Discrete Width: 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
20	WC	243	21.6%
21	KZN	186	16.5%
22	NW	80	7.1%
23	FS	110	9.8%
27	MPU	86	7.7%
30	GAU	137	12.2%
31	NC	91	8.1%
34	EC	191	17%

PROVGUNRECOVERY: Ratio of Firearms Recovered to those Reported Stolen/Lost**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 30 Maximum: 161 Mean: 95.10409252669 Standard deviation: 52.631100959632
 Type: Discrete Width: 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
30	MPU	86	7.7%
39	GAU	137	12.2%
42	NC	91	8.1%
46	FS	110	9.8%
52	NW	80	7.1%
77	LIM	94	8.4%
137	KZN	186	16.5%
153	EC	191	17%
161	WC	149	13.3%

PROVGUNSURRENDER: Firearms Voluntarily Surrendered**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 170 Maximum: 6746 Mean: 2478.0756227758 Standard deviation: 1853.2430827954
 Type: Discrete Width: 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
170	NC	91	8.1%
1042	MPU	86	7.7%
1155	EC	191	17%
1597	LIM	94	8.4%
1677	NW	80	7.1%
1696	FS	110	9.8%
2992	WC	149	13.3%
3327	KZN	186	16.5%
6746	GAU	137	12.2%

PROVAMMUSURRENDER: Rounds of Ammunition Voluntarily Surrendered

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 720 Maximum: 85025 Mean: 21508 Standard deviation: 26498.397624231
 Type: Discrete Width: 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
720	NC	91	8.1%
4637	EC	191	17%
6092	FS	110	9.8%
6552	MPU	86	7.7%
7861	LIM	94	8.4%
9156	NW	80	7.1%
14625	KZN	186	16.5%
41276	WC	149	13.3%
85025	GAU	137	12.2%

PROVVEHRECOVERPROP: Ratio of Vehicles Recovered to Vehicles Stolen (Robbery+Theft)

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 39 Maximum: 76 Mean: 55.131672597865 Standard deviation: 10.020749286157
 Type: Discrete Width: 12 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
39	GAU	137	12.2%
44	NW	80	7.1%
48	KZN	186	16.5%
57	FS	301	26.8%
58	MPU	86	7.7%
59	WC	149	13.3%
67	NC	91	8.1%

76	LIM	94	8.4%
----	-----	----	------

ROBBERY_0610: (mean) robbery

Data file: ppcd-2011-v1

Overview

Valid: 1108 Minimum: 0 Maximum: 1908.5999755859 Mean: 93.587184194852 Standard deviation: 157.86758602623
 Type: Continuous Width: 10 Format: Numeric

PROPERTY_0610: (mean) property

Data file: ppcd-2011-v1

Overview

Valid: 1108 Minimum: 2.2000000476837 Maximum: 5099.6000976562 Mean: 478.28790633536 Standard deviation: 661.5298371544
 Type: Continuous Width: 10 Format: Numeric

MURDER_0610: (mean) murder

Data file: ppcd-2011-v1

Overview

Valid: 1108 Minimum: 0 Maximum: 237.19999694824 Mean: 15.836642580625 Standard deviation: 22.929650667318
 Type: Continuous Width: 10 Format: Numeric

SEXUALCR_0610: (mean) sexualcr

Data file: ppcd-2011-v1

Overview

Valid: 1108 Minimum: 0 Maximum: 646.40002441406 Mean: 55.210108433685 Standard deviation: 65.114454040905
 Type: Continuous Width: 10 Format: Numeric

DETPOL_0610: (mean) detpol

Data file: ppcd-2011-v1

Overview

Valid: 1108 Minimum: 0 Maximum: 5928.7998046875 Mean: 171.48375468763 Standard deviation: 314.26985010488
 Type: Continuous Width: 10 Format: Numeric

SWPOL_0610: (mean) swpol**Data file:** ppcd-2011-v1**Overview**

Valid: 1108 Minimum: 0.20000000298023 Maximum: 997 Mean: 87.073646208587 Standard deviation: 106.22376763391
Type: Continuous Width: 10 Format: Numeric

LSPOL_0610: (mean) lspol**Data file:** ppcd-2011-v1**Overview**

Valid: 1108 Minimum: 3 Maximum: 13535.400390625 Mean: 960.50866516295 Standard deviation: 1325.6810207394
Type: Continuous Width: 10 Format: Numeric

VIOLENT_0610: (mean) violent**Data file:** ppcd-2011-v1**Overview**

Valid: 1108 Minimum: 1.2000000476837 Maximum: 4437.6000976562 Mean: 448.94043428072 Standard deviation: 525.8431973807
Type: Continuous Width: 10 Format: Numeric

ASSAULT_0610: (mean) assault**Data file:** ppcd-2011-v1**Overview**

Valid: 1108 Minimum: 1 Maximum: 3897.1999511719 Mean: 361.86678705071 Standard deviation: 429.42554227214
Type: Continuous Width: 10 Format: Numeric

PDCPOP_0610: (mean) pdcpop**Data file:** ppcd-2011-v1**Overview**

Valid: 1108 Minimum: 170 Maximum: 324863 Mean: 44970.553249097 Standard deviation: 47881.69173598
Type: Continuous Width: 10 Format: Numeric

ROBBERYKRATE_0610: Robbery per-100,000 rate, 2006-2010 average**Data file:** ppcd-2011-v1**Overview**

Valid: 1108 Minimum: 0 Maximum: 3656.9523925781 Mean: 170.66032911251 Standard deviation:
236.28613726684
Type: Continuous Width: 10 Format: Numeric

PROPERTYKRATE_0610: Property crime per-100,000 rate, 2006-2010 average**Data file:** ppcd-2011-v1**Overview**

Valid: 1108 Minimum: 50.993766784668 Maximum: 14196.428710938 Mean: 1238.1365933401 Standard
deviation: 1320.700242066
Type: Continuous Width: 10 Format: Numeric

MURDERKRATE_0610: Murder per-100,000 rate, 2006-2010 average**Data file:** ppcd-2011-v1**Overview**

Valid: 1108 Minimum: 0 Maximum: 340.16137695312 Mean: 34.997850349449 Standard deviation:
25.284151643495
Type: Continuous Width: 10 Format: Numeric

SEXUALCRKRATE_0610: Sexual offences per-100,000 rate, 2006-2010 average**Data file:** ppcd-2011-v1**Overview**

Valid: 1108 Minimum: 0 Maximum: 5267.857421875 Mean: 137.23479595167 Standard deviation:
173.36571799684
Type: Continuous Width: 10 Format: Numeric

DETPOLKRATE_0610: Detection policing per-100,000 rate, 2006-2010 average**Data file:** ppcd-2011-v1**Overview**

Valid: 1108 Minimum: 0 Maximum: 7547.7836914062 Mean: 460.01960272135 Standard deviation:
684.73474452042
Type: Continuous Width: 10 Format: Numeric

SWPOLKRATE_0610: Social fabric policing per-100,000 rate, 2006-2010 average**Data file:** ppcd-2011-v1

Overview

Valid: 1108 Minimum: 19.083969116211 Maximum: 5357.1430664062 Mean: 207.06556460487 Standard deviation: 191.71821594518
 Type: Continuous Width: 10 Format: Numeric

LSPOLKRATE_0610: Lifestyle policing per-100,000 rate, 2006-2010 average

Data file: ppcd-2011-v1

Overview

Valid: 1108 Minimum: 202.29144287109 Maximum: 114553.5703125 Mean: 2472.2206408504 Standard deviation: 4368.4634523545
 Type: Continuous Width: 10 Format: Numeric

VIOLENTKRATE_0610: Violent crime per-100,000 rate, 2006-2010 average

Data file: ppcd-2011-v1

Overview

Valid: 1108 Minimum: 115.8748550415 Maximum: 12142.857421875 Mean: 1145.2116459251 Standard deviation: 756.65758079688
 Type: Continuous Width: 10 Format: Numeric

ASSAULTKRATE_0610: Assault per-100,000 rate, 2006-2010 average

Data file: ppcd-2011-v1

Overview

Valid: 1108 Minimum: 75.533241271973 Maximum: 6785.7143554688 Mean: 938.14607912194 Standard deviation: 623.7397053256
 Type: Continuous Width: 10 Format: Numeric

LROBBERYKRATE_0610: Log robbery per-100,000 rate, 2006-2010 average

Data file: ppcd-2011-v1

Overview

Valid: 1080 Minimum: 0.82041251659393 Maximum: 8.2043857574463 Mean: 4.6395941123366 Standard deviation: 1.0381454215474
 Type: Continuous Width: 10 Format: Numeric

LPROPERTYKRATE_0610: Log property crime per-100,000 rate, 2006-2010 average

Data file: ppcd-2011-v1

Overview

Valid: 1108 Minimum: 3.9317033290863 Maximum: 9.5607452392578 Mean: 6.766492871386 Standard deviation: 0.81955826674094

Type: Continuous Width: 10 Format: Numeric

LMURDERKRATE_0610: Log murder per-100,000 rate, 2006-2010 average

Data file: ppcd-2011-v1

Overview

Valid: 1096 Minimum: 0.77294826507568 Maximum: 5.8294200897217 Mean: 3.3488429255077 Standard deviation: 0.68651575311932
Type: Continuous Width: 10 Format: Numeric

LSEXUALCRKRATE_0610: Log sexual offences per-100,000 rate, 2006-2010 average

Data file: ppcd-2011-v1

Overview

Valid: 1107 Minimum: 2.349152803421 Maximum: 8.5693788528442 Mean: 4.7684735614325 Standard deviation: 0.50691950761073
Type: Continuous Width: 10 Format: Numeric

LDETPOLKRATE_0610: Log detection policing per-100,000 rate, 2006-2010 average

Data file: ppcd-2011-v1

Overview

Valid: 1106 Minimum: 2.3084990978241 Maximum: 8.929009437561 Mean: 5.5589320670416 Standard deviation: 1.0424512872452
Type: Continuous Width: 10 Format: Numeric

LSWPOLKRATE_0610: Log social fabric policing per-100,000 rate, 2006-2010 average

Data file: ppcd-2011-v1

Overview

Valid: 1108 Minimum: 2.9488487243652 Maximum: 8.5861864089966 Mean: 5.1965621425787 Standard deviation: 0.49334437278247
Type: Continuous Width: 10 Format: Numeric

LLSPOLKRATE_0610: Log lifestyle policing per-100,000 rate, 2006-2010 average

Data file: ppcd-2011-v1

Overview

Valid: 1108 Minimum: 5.3097095489502 Maximum: 11.648797988892 Mean: 7.4625032309591 Standard deviation: 0.78385618601465
Type: Continuous Width: 10 Format: Numeric

LVIOLENTKRATE_0610: Log violent crime per-100,000 rate, 2006-2010 average**Data file:** ppcd-2011-v1**Overview**

Valid: 1108 Minimum: 4.7525105476379 Maximum: 9.4044961929321 Mean: 6.8796304300804 Standard deviation: 0.57115378261909
 Type: Continuous Width: 10 Format: Numeric

LASSAULTKRATE_0610: Log assault per-100,000 rate, 2006-2010 average**Data file:** ppcd-2011-v1**Overview**

Valid: 1108 Minimum: 4.3245730400085 Maximum: 8.8225746154785 Mean: 6.6561796665192 Standard deviation: 0.62103577955316
 Type: Continuous Width: 10 Format: Numeric

AREA: Area, sqkm**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 1.8779246400443 Maximum: 20994.288493007 Mean: 1118.7095266826 Standard deviation: 1939.6995247805
 Type: Continuous Width: 10 Format: Numeric

EMPOFTOT2: Employed share of total population, squared**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0.00048459190293215 Maximum: 0.55152463912964 Mean: 0.087971372926106 Standard deviation: 0.080488812709877
 Type: Continuous Width: 10 Format: Numeric

EMPOFLF2: Employment rate (labour force denominator), squared**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0.032633371651173 Maximum: 0.95735251903534 Mean: 0.43870939256033 Standard deviation: 0.23495185738519
 Type: Continuous Width: 10 Format: Numeric

AVGINCRANK2: Average income rank index, squared**Data file:** ppcd-2011-v1

Overview

Valid: 1124 Minimum: 11.844324111938 Maximum: 62.548160552979 Mean: 23.649078902825 Standard deviation: 9.5958639706433
 Type: Continuous Width: 10 Format: Numeric

AVGPCINC2: Estimated annual per-capita income, squared

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 8308851.5 Maximum: 71150010368 Mean: 1990504543.0894 Standard deviation: 6361692700.3978
 Type: Continuous Width: 10 Format: Numeric

LNAVGPCINC: Log estimated annual per-capita income

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 7.9664158821106 Maximum: 12.494028091431 Mean: 9.883179703217 Standard deviation: 0.78781045809118
 Type: Continuous Width: 10 Format: Numeric

LNAVGPCINC2: Log estimated annual per-capita income, squared

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 63.46378326416 Maximum: 156.10073852539 Mean: 98.2973340194 Standard deviation: 16.134758980307
 Type: Continuous Width: 10 Format: Numeric

GINI2: Gini coefficient, squared

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0.18718346953392 Maximum: 0.72876703739166 Mean: 0.46880894908648 Standard deviation: 0.069342107645145
 Type: Continuous Width: 10 Format: Numeric

GINI3: Gini coefficient, cubed

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0.080984376370907 Maximum: 0.62213277816772 Mean: 0.3236552174286 Standard deviation: 0.070357552218327

Type: Continuous Width: 10 Format: Numeric

PROVPOP: Total precinct population in province (sum of pdcpop)

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 1158341 Maximum: 11992927 Mean: 6341248.5284698 Standard deviation: 3335627.4685744
 Type: Continuous Width: 10 Format: Numeric

MOTOR_RATIO: Provincial vehicles per capita (provvehicle / provpop)

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0.0006442895391956 Maximum: 0.001528047490865 Mean: 0.00091696497157723
 Standard deviation: 0.00024753323714469
 Type: Continuous Width: 10 Format: Numeric

STAFF_RATIO: Provincial SAPS personnel per capita (provstaff / provpop)

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0.0023673414252698 Maximum: 0.0060465787537396 Mean: 0.0032816206718616
 Standard deviation: 0.0010112966381243
 Type: Continuous Width: 10 Format: Numeric

VICRM_RATIO: Provincial victim support centres per capita (provvicupport / provpop)

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 1.2088997209503E-5 Maximum: 4.9208309064852E-5 Mean: 2.0498162901445E-5
 Standard deviation: 1.0613049713363E-5
 Type: Continuous Width: 10 Format: Numeric

JOBDEP: Job deprivation rate (1 - empoftot)

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0.25735294818878 Maximum: 0.97798657417297 Mean: 0.7357033124704 Standard deviation: 0.13466539262265
 Type: Continuous Width: 10 Format: Numeric

JOBDEP2: Job deprivation rate, squared**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0.066230542957783 Maximum: 0.95645773410797 Mean: 0.55937799774243 Standard deviation: 0.19298727822139
 Type: Continuous Width: 10 Format: Numeric

UNEMPOFLF2: Strict unemployment rate (labour force denominator), squared**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0.00027515107649378 Maximum: 0.34203970432281 Mean: 0.074181314641296
 Standard deviation: 0.057481112888011
 Type: Continuous Width: 10 Format: Numeric

BUNEMPOFLF2: Broad unemployment rate (labour force denominator), squared**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 0.00046466456842609 Maximum: 0.67133921384811 Mean: 0.16755598180989
 Standard deviation: 0.14540419919283
 Type: Continuous Width: 10 Format: Numeric

INCTERC: 3 quantiles of avgpcinc**Data file:** ppcd-2011-v1**Overview**

Valid: 1124 Minimum: 1 Maximum: 3 Mean: 1.9991103202847 Standard deviation: 0.81667784249067
 Type: Continuous Width: 12 Format: Numeric

LOCATION_X: LOCATION_X**Data file:** ppcd-2011-v1**Overview**

Valid: 1152 Minimum: 16.49218 Maximum: 32.74348 Mean: 26.790154234375 Standard deviation: 3.8161714710371
 Type: Continuous Width: 10 Format: Numeric

LOCATION_Y: LOCATION_Y**Data file:** ppcd-2011-v1

Overview

Valid: 1152 Minimum: -34.80059 Maximum: -22.34331 Mean: -28.931973321181 Standard deviation:
3.196843125887
Type: Continuous Width: 10 Format: Numeric

POLICE_DISTRICT_MM: Precinct ID with precincts in metros aggregated to one precinct

Data file: ppcd-2011-v1

Overview

Valid: 1152
Type: Continuous Width: -9 Format: character

BURGLARYPCPOP: Burglary per-capita rate

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 0.037460524588823 Mean: 0.0051263650493379 Standard deviation:
0.0044935919258007
Type: Continuous Width: 10 Format: Numeric

BURGLARYKRATE: Burglary per-100,000 rate

Data file: ppcd-2011-v1

Overview

Valid: 1124 Minimum: 0 Maximum: 3746.0524902344 Mean: 512.63650607808 Standard deviation:
449.35919392871
Type: Continuous Width: 10 Format: Numeric

LBURGLARYKRATE: Log burglary per-100,000 rate

Data file: ppcd-2011-v1

Overview

Valid: 1117 Minimum: 2.7680389881134 Maximum: 8.2284574508667 Mean: 5.9292695597014 Standard
deviation: 0.82570142440051
Type: Continuous Width: 10 Format: Numeric

POLICE_DISTRICT_MM: Precinct ID with precincts in metros aggregated to one precinct**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 885

Type: Continuous Width: -9 Format: character

PROPMALE: (mean) propmale**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 0.42971137166023 Maximum: 0.77819281816483 Mean: 0.49219955028881 Standard deviation: 0.036917484121345

Type: Continuous Width: 10 Format: Numeric

PDCPOP: (mean) pdcpop**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 46 Maximum: 4372727 Mean: 59276.255733945 Standard deviation: 280506.20174346

Type: Continuous Width: 10 Format: Numeric

TOTPOP: (mean) totpop**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 51764816 Maximum: 51764816 Mean: 51764816 Standard deviation: 0

Type: Continuous Width: 10 Format: Numeric

PR_CODE: (p 50) pr_code**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 1 Maximum: 9 Mean: 4.6307339449541 Standard deviation: 2.5624454473822

Type: Discrete Width: 10 Format: Numeric

Questions and instructions

CATEGORIES

Value	Category	Cases	
1	Western Cape	87	10%
2	Eastern Cape	162	18.6%

3	Northern Cape	91	10.4%
4	Free State	93	10.7%
5	KwaZulu-Natal	145	16.6%
6	North West	82	9.4%
7	Gauteng	29	3.3%
8	Mpumalanga	85	9.7%
9	Limpopo	98	11.2%

EDUC1PROP: No Schooling

Data file: ppcd-metros-2011-v1

Overview

Valid: 871 Minimum: 0.0099792098626494 Maximum: 0.41088178753853 Mean: 0.097704199112815 Standard deviation: 0.052143527209598

Type: Continuous Width: 10 Format: Numeric

EDUC2PROP: Some Primary

Data file: ppcd-metros-2011-v1

Overview

Valid: 871 Minimum: 0.11995842307806 Maximum: 0.52228164672852 Mean: 0.31538882452126 Standard deviation: 0.070796451202653

Type: Continuous Width: 10 Format: Numeric

EDUC3PROP: Completed Primary

Data file: ppcd-metros-2011-v1

Overview

Valid: 871 Minimum: 0.019126819446683 Maximum: 0.20140515267849 Mean: 0.067783764776283 Standard deviation: 0.018116298892299

Type: Continuous Width: 10 Format: Numeric

EDUC4PROP: Some Secondary

Data file: ppcd-metros-2011-v1

Overview

Valid: 871 Minimum: 0.12652438879013 Maximum: 0.47730955481529 Mean: 0.3114034831695 Standard deviation: 0.046716261911246

Type: Continuous Width: 10 Format: Numeric

EDUC5PROP: Grade 12**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 871 Minimum: 0.030172413215041 Maximum: 0.38678947091103 Mean: 0.15533278823267 Standard deviation: 0.060769612963645
 Type: Continuous Width: 10 Format: Numeric

EDUC6PROP: Higher Education**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 871 Minimum: 0 Maximum: 0.42577964067459 Mean: 0.052386940378336 Standard deviation: 0.046756235121575
 Type: Continuous Width: 10 Format: Numeric

AFRICANPROP: (mean) africanprop**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 0.016926201060414 Maximum: 1 Mean: 0.75340869608592 Standard deviation: 0.31441294458505
 Type: Continuous Width: 10 Format: Numeric

COLOUREDPROP: (mean) colouredprop**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 0 Maximum: 0.96041572093964 Mean: 0.15315947850716 Standard deviation: 0.27191987361165
 Type: Continuous Width: 10 Format: Numeric

ASIANPROP: (mean) asianprop**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 0 Maximum: 0.39128619432449 Mean: 0.0076442133474778 Standard deviation: 0.023023183343116
 Type: Continuous Width: 10 Format: Numeric

WHITEPROP: (mean) whiteprop**Data file:** ppcd-metros-2011-v1

Overview

Valid: 872 Minimum: 0 Maximum: 0.72965049743652 Mean: 0.081274823949787 Standard deviation:
0.11379017876435
Type: Continuous Width: 10 Format: Numeric

OTHERRACEPROP: (mean) otherraceprop

Data file: ppcd-metros-2011-v1

Overview

Valid: 872 Minimum: 0 Maximum: 0.22397376596928 Mean: 0.0045127892128655 Standard deviation:
0.01013398878282
Type: Continuous Width: 10 Format: Numeric

AVGAGE: (mean) avgage

Data file: ppcd-metros-2011-v1

Overview

Valid: 872 Minimum: 22.13005065918 Maximum: 43.960952758789 Mean: 28.930936854914 Standard
deviation: 3.0711551322378
Type: Continuous Width: 10 Format: Numeric

YOUTH: Proportion of 15-30 year olds in the population

Data file: ppcd-metros-2011-v1

Overview

Valid: 872 Minimum: 0.18155317008495 Maximum: 0.45313674211502 Mean: 0.30099855009637 Standard
deviation: 0.033615123322775
Type: Continuous Width: 10 Format: Numeric

URBANPROP: (mean) urbanprop

Data file: ppcd-metros-2011-v1

Overview

Valid: 872 Minimum: 0 Maximum: 1 Mean: 0.48645564586495 Standard deviation: 0.39219291469169
Type: Continuous Width: 10 Format: Numeric

TRIBALPROP: (mean) tribalprop

Data file: ppcd-metros-2011-v1

Overview

Valid: 872 Minimum: 0 Maximum: 1 Mean: 0.31184246110246 Standard deviation: 0.41783259459041
Type: Continuous Width: 10 Format: Numeric

FARMPROP: (mean) farmprop**Data file: ppcd-metros-2011-v1****Overview**

Valid: 872 Minimum: 0 Maximum: 1 Mean: 0.20170189301458 Standard deviation: 0.27386716380416
Type: Continuous Width: 10 Format: Numeric

AVGPCINC: (mean) avgpcinc**Data file: ppcd-metros-2011-v1****Overview**

Valid: 872 Minimum: 0 Maximum: 164457.328125 Mean: 19701.492418482 Standard deviation:
15562.847872076
Type: Continuous Width: 10 Format: Numeric

LNAVGPCINC: (mean) lnavgpcinc**Data file: ppcd-metros-2011-v1****Overview**

Valid: 871 Minimum: 7.9664158821106 Maximum: 12.010406494141 Mean: 9.6821261793546 Standard
deviation: 0.61198933792903
Type: Continuous Width: 10 Format: Numeric

LNAVGPCINC2: (mean) lnavgpcinc2**Data file: ppcd-metros-2011-v1****Overview**

Valid: 871 Minimum: 63.46378326416 Maximum: 144.2498626709 Mean: 94.117668195652 Standard
deviation: 12.059331835272
Type: Continuous Width: 10 Format: Numeric

GINI: (mean) gini**Data file: ppcd-metros-2011-v1****Overview**

Valid: 871 Minimum: 0.4326468706131 Maximum: 0.85367631912231 Mean: 0.68886571349287 Standard
deviation: 0.049477331210225
Type: Continuous Width: 10 Format: Numeric

GE2: (mean) ge2**Data file: ppcd-metros-2011-v1****Overview**

Valid: 871 Minimum: 0.39652308821678 Maximum: 15.564702033997 Mean: 4.69241970254 Standard deviation: 2.3998213952154
 Type: Continuous Width: 10 Format: Numeric

GE0: (mean) ge0**Data file: ppcd-metros-2011-v1****Overview**

Valid: 871 Minimum: 0.64993000030518 Maximum: 3.4921207427979 Mean: 2.0041471343363 Standard deviation: 0.41138923673326
 Type: Continuous Width: 10 Format: Numeric

GE1: (mean) ge1**Data file: ppcd-metros-2011-v1****Overview**

Valid: 871 Minimum: 0.33771342039108 Maximum: 2.4933080673218 Mean: 1.1494402642844 Standard deviation: 0.23078584223311
 Type: Continuous Width: 10 Format: Numeric

EMPOFTOT: (mean) empoftot**Data file: ppcd-metros-2011-v1****Overview**

Valid: 872 Minimum: 0 Maximum: 0.74264705181122 Mean: 0.23620122139889 Standard deviation: 0.12875830343563
 Type: Continuous Width: 10 Format: Numeric

UNEMPOFTOT: (mean) unempoftot**Data file: ppcd-metros-2011-v1****Overview**

Valid: 872 Minimum: 0 Maximum: 0.19931925833225 Mean: 0.085578210948787 Standard deviation: 0.035962086286337
 Type: Continuous Width: 10 Format: Numeric

DISCOFTOT: (mean) discoftot**Data file: ppcd-metros-2011-v1**

Overview

Valid: 872 Minimum: 0 Maximum: 0.16025641560555 Mean: 0.040564105292481 Standard deviation:
0.023036437754836
Type: Continuous Width: 10 Format: Numeric

NEAOFTOT: (mean) neaoftot

Data file: ppcd-metros-2011-v1

Overview

Valid: 872 Minimum: 0.06029411777854 Maximum: 0.86666667461395 Mean: 0.26946049939345 Standard
deviation: 0.062074789468681
Type: Continuous Width: 10 Format: Numeric

BUNEMPOFTOT: (mean) bunempoftot

Data file: ppcd-metros-2011-v1

Overview

Valid: 872 Minimum: 0 Maximum: 0.30075186491013 Mean: 0.12614231610162 Standard deviation:
0.044274836449568
Type: Continuous Width: 10 Format: Numeric

EMPOFLF: (mean) empofff

Data file: ppcd-metros-2011-v1

Overview

Valid: 871 Minimum: 0.1806470900774 Maximum: 0.97844392061234 Mean: 0.60670644765127 Standard
deviation: 0.18453518560333
Type: Continuous Width: 10 Format: Numeric

UNEMPOFLF: (mean) unempofff

Data file: ppcd-metros-2011-v1

Overview

Valid: 871 Minimum: 0.016587678343058 Maximum: 0.58484160900116 Mean: 0.25593984498718 Standard
deviation: 0.11038291472076
Type: Continuous Width: 10 Format: Numeric

DISCOFLF: (mean) discofff

Data file: ppcd-metros-2011-v1

Overview

Valid: 871 Minimum: 0 Maximum: 0.5862792134285 Mean: 0.1373537076171 Standard deviation:
0.1071323038208

Type: Continuous Width: 10 Format: Numeric

BUNEMPOFLF: (mean) bunempoff

Data file: ppcd-metros-2011-v1

Overview

Valid: 871 Minimum: 0.021556079387665 Maximum: 0.81935292482376 Mean: 0.39329355348214 Standard deviation: 0.18453518458783
Type: Continuous Width: 10 Format: Numeric

POLICE_DISTRICT: Station Name

Data file: ppcd-metros-2011-v1

Overview

Valid: 885
Type: Continuous Width: -9 Format: character

PROVINCE: Province of Station

Data file: ppcd-metros-2011-v1

Overview

Valid: 885
Type: Continuous Width: -9 Format: character

YEAR: Year starting April and ending March

Data file: ppcd-metros-2011-v1

Overview

Valid: 885
Type: Continuous Width: -9 Format: character

CLUSTER: Cluster

Data file: ppcd-metros-2011-v1

Overview

Valid: 885
Type: Continuous Width: -9 Format: character

CRIME1: Community reported crimes

Data file: ppcd-metros-2011-v1

Overview

Valid: 872 Minimum: 0 Maximum: 251291 Mean: 2065.0894495413 Standard deviation: 13478.319746053
 Type: Continuous Width: 10 Format: Numeric

CRIME2: Abduction

Data file: ppcd-metros-2011-v1

Overview

Valid: 872 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Width: 10 Format: Numeric

CRIME3: All theft not mentioned elsewhere

Data file: ppcd-metros-2011-v1

Overview

Valid: 872 Minimum: 0 Maximum: 70350 Mean: 425.3623853211 Standard deviation: 3280.700846319
 Type: Continuous Width: 10 Format: Numeric

CRIME4: Arson

Data file: ppcd-metros-2011-v1

Overview

Valid: 872 Minimum: 0 Maximum: 417 Mean: 6.8761467889908 Standard deviation: 30.328447423797
 Type: Continuous Width: 10 Format: Numeric

CRIME5: Assault with intent to inflict grievous bodily harm

Data file: ppcd-metros-2011-v1

Overview

Valid: 872 Minimum: 0 Maximum: 17287 Mean: 219.73853211009 Standard deviation: 983.54823363276
 Type: Continuous Width: 10 Format: Numeric

CRIME6: Attempted murder

Data file: ppcd-metros-2011-v1

Overview

Valid: 872 Minimum: 0 Maximum: 1858 Mean: 16.892201834862 Standard deviation: 106.32898424113
 Type: Continuous Width: 10 Format: Numeric

CRIME7: Attempted sexual offences**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 0 Maximum: 259 Mean: 4.0538990825688 Standard deviation: 15.702986134117
 Type: Continuous Width: 10 Format: Numeric

CRIME8: Bank robbery**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 0 Maximum: 11 Mean: 0.033256880733945 Standard deviation: 0.42864637616158
 Type: Continuous Width: 10 Format: Numeric

CRIME9: Burglary at non-residential premises**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 0 Maximum: 7533 Mean: 80.162844036697 Standard deviation: 412.24631328845
 Type: Continuous Width: 10 Format: Numeric

CRIME10: Burglary at residential premises**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 0 Maximum: 30449 Mean: 280.58142201835 Standard deviation: 1667.8105863081
 Type: Continuous Width: 10 Format: Numeric

CRIME11: Carjacking**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 0 Maximum: 2088 Mean: 10.799311926606 Standard deviation: 113.5412339287
 Type: Continuous Width: 10 Format: Numeric

CRIME12: Commercial crime**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 0 Maximum: 13314 Mean: 98.130733944954 Standard deviation: 703.26015546485
 Type: Continuous Width: 10 Format: Numeric

CRIME13: Common assault**Data file: ppcd-metros-2011-v1****Overview**

Valid: 872 Minimum: 0 Maximum: 21371 Mean: 206.61123853211 Standard deviation: 1275.9477399735
Type: Continuous Width: 10 Format: Numeric

CRIME14: Common robbery**Data file: ppcd-metros-2011-v1****Overview**

Valid: 872 Minimum: 0 Maximum: 9036 Mean: 60.282110091743 Standard deviation: 447.3460412232
Type: Continuous Width: 10 Format: Numeric

CRIME15: Contact sexual offences**Data file: ppcd-metros-2011-v1****Overview**

Valid: 872 Minimum: 0 Maximum: 303 Mean: 3.1433486238532 Standard deviation: 17.313516199607
Type: Continuous Width: 10 Format: Numeric

CRIME16: Crimen injuria**Data file: ppcd-metros-2011-v1****Overview**

Valid: 872 Minimum: 0 Maximum: 4393 Mean: 35.739678899083 Standard deviation: 219.41302529322
Type: Continuous Width: 10 Format: Numeric

CRIME17: Culpable homicide**Data file: ppcd-metros-2011-v1****Overview**

Valid: 872 Minimum: 0 Maximum: 820 Mean: 13.478211009174 Standard deviation: 53.037295826384
Type: Continuous Width: 10 Format: Numeric

CRIME18: Driving under the influence of alcohol**Data file: ppcd-metros-2011-v1**

Overview

Valid: 872 Minimum: 0 Maximum: 12860 Mean: 79.598623853211 Standard deviation: 679.9718636699
 Type: Continuous Width: 10 Format: Numeric

CRIME19: Drug-related crime

Data file: ppcd-metros-2011-v1

Overview

Valid: 872 Minimum: 0 Maximum: 54075 Mean: 202.08486238532 Standard deviation: 2002.3721700451
 Type: Continuous Width: 10 Format: Numeric

CRIME20: Illegal possession of firearms and ammunition

Data file: ppcd-metros-2011-v1

Overview

Valid: 872 Minimum: 0 Maximum: 2026 Mean: 16.481651376147 Standard deviation: 113.06966095204
 Type: Continuous Width: 10 Format: Numeric

CRIME21: Kidnapping

Data file: ppcd-metros-2011-v1

Overview

Valid: 872 Minimum: 0 Maximum: 513 Mean: 4.052752293578 Standard deviation: 29.693450502579
 Type: Continuous Width: 10 Format: Numeric

CRIME22: Malicious damage to property

Data file: ppcd-metros-2011-v1

Overview

Valid: 872 Minimum: 0 Maximum: 16776 Mean: 137.50802752294 Standard deviation: 918.04717989052
 Type: Continuous Width: 10 Format: Numeric

CRIME23: Murder

Data file: ppcd-metros-2011-v1

Overview

Valid: 872 Minimum: 0 Maximum: 1682 Mean: 17.837155963303 Standard deviation: 92.284035138184
 Type: Continuous Width: 10 Format: Numeric

CRIME24: Neglect and ill-treatment of children**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 0 Maximum: 361 Mean: 3.177752293578 Standard deviation: 18.694641151966
 Type: Continuous Width: 10 Format: Numeric

CRIME25: Old indecent assault**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Width: 10 Format: Numeric

CRIME26: Old rape and attempted rape**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 0 Maximum: 0 Mean: 0 Standard deviation: 0
 Type: Continuous Width: 10 Format: Numeric

CRIME27: Public violence**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 0 Maximum: 169 Mean: 1.295871559633 Standard deviation: 8.0978278853712
 Type: Continuous Width: 10 Format: Numeric

CRIME28: Rape**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 0 Maximum: 3592 Mean: 53.978211009174 Standard deviation: 233.40259681456
 Type: Continuous Width: 10 Format: Numeric

CRIME29: Robbery at non-residential premises**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 0 Maximum: 2199 Mean: 18.247706422018 Standard deviation: 111.32588097247
 Type: Continuous Width: 10 Format: Numeric

CRIME30: Robbery at residential premises**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 0 Maximum: 2799 Mean: 19.227064220183 Standard deviation: 136.02724384921
Type: Continuous Width: 10 Format: Numeric

CRIME31: Robbery of cash in transit**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 0 Maximum: 37 Mean: 0.15022935779817 Standard deviation: 1.4356938877413
Type: Continuous Width: 10 Format: Numeric

CRIME32: Robbery with aggravating circumstances**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 0 Maximum: 15412 Mean: 115.56077981651 Standard deviation: 861.14357575822
Type: Continuous Width: 10 Format: Numeric

CRIME33: Sexual assault**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 0 Maximum: 1243 Mean: 8.25 Standard deviation: 52.950288624728
Type: Continuous Width: 10 Format: Numeric

CRIME34: Sexual offences detected as result of police action**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 0 Maximum: 824 Mean: 3.1261467889908 Standard deviation: 32.782449657889
Type: Continuous Width: 10 Format: Numeric

CRIME35: Shoplifting**Data file:** ppcd-metros-2011-v1

Overview

Valid: 872 Minimum: 0 Maximum: 13100 Mean: 82.350917431193 Standard deviation: 649.0185813718
 Type: Continuous Width: 10 Format: Numeric

CRIME36: Stock-theft

Data file: ppcd-metros-2011-v1

Overview

Valid: 872 Minimum: 0 Maximum: 611 Mean: 31.663990825688 Standard deviation: 42.418836517728
 Type: Continuous Width: 10 Format: Numeric

CRIME37: Theft of motor vehicle and motorcycle

Data file: ppcd-metros-2011-v1

Overview

Valid: 872 Minimum: 0 Maximum: 10416 Mean: 67.43119266055 Standard deviation: 615.93687133801
 Type: Continuous Width: 10 Format: Numeric

CRIME38: Theft out of or from motor vehicle

Data file: ppcd-metros-2011-v1

Overview

Valid: 872 Minimum: 0 Maximum: 31505 Mean: 148.67431192661 Standard deviation: 1340.8359326491
 Type: Continuous Width: 10 Format: Numeric

CRIME47: Truck hijacking

Data file: ppcd-metros-2011-v1

Overview

Valid: 872 Minimum: 0 Maximum: 183 Mean: 0.94151376146789 Standard deviation: 7.635046482485
 Type: Continuous Width: 10 Format: Numeric

DTAG: tag(police_district_mm)

Data file: ppcd-metros-2011-v1

Overview

Valid: 872 Minimum: 1 Maximum: 1 Mean: 1 Standard deviation: 0
 Type: Continuous Width: 12 Format: Numeric

PROPCR: Property crime aggregate count (metro)**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 0 Maximum: 77643 Mean: 608.51376146789 Standard deviation: 3981.9667483111
 Type: Continuous Width: 10 Format: Numeric

BURGLARY: Burglary count**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 0 Maximum: 30449 Mean: 280.58142201835 Standard deviation: 1667.8105863081
 Type: Continuous Width: 10 Format: Numeric

PROPCRPCRATE: Property crime per-capita rate (metro)**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 0 Maximum: 3.5869565010071 Mean: 0.01361169005722 Standard deviation:
 0.1215163355338
 Type: Continuous Width: 10 Format: Numeric

PROPCRKRATE: Property crime per-100,000 rate (metro)**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 0 Maximum: 358695.65625 Mean: 1361.1690096243 Standard deviation:
 12151.633759833
 Type: Continuous Width: 10 Format: Numeric

BURGLARYPCRATE: Burglary per-capita rate**Data file:** ppcd-metros-2011-v1**Overview**

Valid: 872 Minimum: 0 Maximum: 0.10869564861059 Mean: 0.0044394817341026 Standard deviation:
 0.0053465366516749
 Type: Continuous Width: 10 Format: Numeric

BURGLARYKRATE: Burglary per-100,000 rate**Data file:** ppcd-metros-2011-v1

Overview

Valid: 872 Minimum: 0 Maximum: 10869.565429688 Mean: 443.9481744799 Standard deviation:
534.65367721578
Type: Continuous Width: 10 Format: Numeric

LBURGLARYKRATE: Log burglary per-100,000 rate

Data file: ppcd-metros-2011-v1

Overview

Valid: 856 Minimum: 2.7680389881134 Maximum: 9.29372215271 Mean: 5.7803881246353 Standard
deviation: 0.8188082883193
Type: Continuous Width: 10 Format: Numeric

LPROPERTYKRATE: Log property crime per-100,000 rate

Data file: ppcd-metros-2011-v1

Overview

Valid: 863 Minimum: 3.9796137809753 Maximum: 12.790229797363 Mean: 6.6042402235409 Standard
deviation: 0.75771197042005
Type: Continuous Width: 10 Format: Numeric

AREAMM: Metro area in square kilometres

Data file: ppcd-metros-2011-v1

Overview

Valid: 883 Minimum: 0 Maximum: 20994.2890625 Mean: 1424.0424802436 Standard deviation:
2133.7190929485
Type: Continuous Width: 10 Format: Numeric

LOCATION_X: LOCATION_X

Data file: ppcd-metros-2011-v1

Overview

Valid: 883 Minimum: 16.49218 Maximum: 32.74348 Mean: 27.025133553794 Standard deviation:
3.6120964978192
Type: Continuous Width: 10 Format: Numeric

LOCATION_Y: LOCATION_Y

Data file: ppcd-metros-2011-v1

Overview

Valid: 883 Minimum: -34.80059 Maximum: -22.34331 Mean: -28.728119961495 Standard deviation:
3.0959950048383

Type: Continuous Width: 10 Format: Numeric

MATRICPLUS: Share with Grade 12 or higher (educ5prop + educ6prop)

Data file: ppcd-metros-2011-v1

Overview

Valid: 871 Minimum: 0.038793101906776 Maximum: 0.6850311756134 Mean: 0.2077197283207 Standard deviation: 0.098299572461769

Type: Continuous Width: 10 Format: Numeric

AREAMM_1000: Metro area in thousands of square kilometres

Data file: ppcd-metros-2011-v1

Overview

Valid: 883 Minimum: 0 Maximum: 20.994289398193 Mean: 1.4240424828904 Standard deviation: 2.13371910501

Type: Continuous Width: 10 Format: Numeric

Download related resources

Other materials

saps-annual report-2010-2011

Title saps-annual report-2010-2011
Author(s) South African Police Service
Date 2011-02-28T22:00:00.000Z
Country South Africa
Language English
Filename saps-annual_report-2010-2011.pdf

ppcd-2011-variable description

Title ppcd-2011-variable description
Country South Africa
Language English
Filename ppcd-variable_description.docx

Syntax files

Title Syntax files
Description These are syntax files used to curate the dataset. Use these alongside the variable description document.
Filename Syntax_files.zip
