South Africa - Quality of Life Survey 2020-2021, Round 6

University of Johannesburg, University of the Witwatersrand, Gauteng Provincial Government, South African Local Government Association (SALGA)

Report generated on: September 13, 2022

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

Identification

SURVEY ID NUMBER

zaf-gcro-qols-2020-2021-v1

TITLE

Quality of Life Survey 2020-2021, Round 6

SUBTITLE

Round 6

COUNTRY

Name	Country code
South Africa	zaf

STUDY TYPE

Household Survey [hh]

ABSTRACT

This dataset is from the Gauteng City-Region Observatory which is a partnership between the University of Johannesburg, the University of the Witwatersrand, the Gauteng Provincial Government and several Gauteng municipalities. The GCRO has conducted previous Quality of Life Surveys in 2009 (Round 1), 2011 (Round 2), 2013-2014 (Round 3) and 2015-2016 (Round 4), and 2017-2018 (Round 5). Round 6 was conducted in 2020-2021 and is the latest round of the survey.

KIND OF DATA

Sample survey data

UNIT OF ANALYSIS

Households and individuals

Version

VERSION DESCRIPTION

v1: Edited, anonymised dataset shared under a CC-BY attribution-only license

VERSION DATE 2022-02-22

Scope

NOTES

The Gauteng City-Region Observatory's Quality of Life Survey collects data on demographic details of the enumerated population (population group, gender, age, language) and on housing (dwelling type, tenure, satisfaction with dwelling, perceived quality of housing and housing allocation) as well as household services (water, sanitation, refuse, energy sources). Data was also collected on migration, health (including disability), education and employment (including employment sector). Data on community services and amenities was also collected, and on transport, leisure activities and safety and crime. Financial data was collected (including on debts, income, and social grants) and data on household assets. Data on public participation and governance was also collected during the survey. Finally, the survey collected data on the perceived personal well-being and quality of life of respondents.

Coverage

GEOGRAPHIC COVERAGE

The survey covers the Gauteng province in South Africa.

GEOGRAPHIC UNIT

The lowest level of geographic aggregation in the data is regional municipality

UNIVERSE

The survey covers all adult residence in Gauteng province, South Africa.

Producers and sponsors

PRIMARY INVESTIGATORS

Name	Affiliation
University of Johannesburg	Gauteng City-Region Observatory
University of the Witwatersrand	Gauteng City-Region Observatory
Gauteng Provincial Government	Gauteng City-Region Observatory
South African Local Government Association (SALGA)	Gauteng City-Region Observatory

FUNDING AGENCY/SPONSOR

Name	Role
Gauteng Provincial Government	Funder
City of Ekurhuleni	Funder
City of Johannesburg	Funder
City of Tshwane	Funder

Data Collection

DATES OF DATA COLLECTION

Start	End
2020-10-06	2021-05-27

DATA COLLECTION MODE

Face-to-face [f2f]

DATA COLLECTORS

Name	
GeoSpace International	

Access policy

CONTACTS

Name	Affiliation	Email	URL
DataFirst Helpdesk	University of Cape Town	support@data1st.org	<u>Link</u>

ACCESS CONDITIONS

Public access data for use under a Creative Commons CC-BY (Attribution-only) License

CITATION REQUIREMENTS

Gauteng City-Region Observatory (GCRO). Quality of Life Survey 2020-2021 [dataset]. Round 6. Version 1. Johannesburg: GCRO [producer], 2021. Cape Town: DataFirst [distributor], 2022. DOI: https://doi.org/10.25828/wemz-vf31

ACCESS AUTHORITY

Name	Affiliation	Email	URL
DataFirst	University of Cape Town	support@data1st.org	<u>Link</u>

Metadata production

PRODUCERS

Name	Affiliation	Role
DataFirst	University of Cape Town	Metadata Producer

DATE OF METADATA PRODUCTION 2022-09-09

DDI DOCUMENT VERSION Version 3

Data Description

Data file	Cases	Variables
qols-2020-2021-new-weights	13617	330
qols-2020-2021-new-weights-restricted	13617	373

V1: V1

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 36 Range: - Format: character

V2: V2

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
01 Apr 21		17	0.1%
01 Dec 20		77	0.6%
01 Feb 21		56	0.4%
01 Mar 21		63	0.5%
01 May 21		29	0.2%
01 Nov 20		128	0.9%
02 Apr 21		22	0.2%
02 Dec 20		99	0.7%
02 Feb 21		63	0.5%
02 Mar 21		56	0.4%
02 May 21		32	0.2%
02 Nov 20		198	1.5%
03 Apr 21		35	0.3%
03 Dec 20		87	0.6%
03 Feb 21		116	0.9%
03 Mar 21		77	0.6%
03 May 21		43	0.3%
03 Nov 20		201	1.5%
04 Apr 21		25	0.2%
04 Dec 20		114	0.8%
04 Feb 21		126	0.9%
04 Mar 21		70	0.5%
04 May 21		44	0.3%

05 Apr 21	04 Nov 20	189	1.4%
05 Dec 20 97 0.7% 05 Feb 21 117 0.9% 05 Mar 21 73 0.5% 05 May 21 47 0.3% 05 Nov 20 155 1.1% 06 Apr 21 20 0.1% 06 Dec 20 108 0.8% 06 Feb 21 110 0.8% 06 May 21 40 0.3% 06 Nov 20 161 1.2% 06 Oct 20 17 0.13% 07 Apr 21 23 0.2% 07 Dec 20 116 0.9% 07 Feb 21 107 0.8% 07 Mar 21 90 0.7% 07 May 21 43 0.3% 07 Nov 20 171 1.3% 07 Nov 20 171 1.3% 08 Apr 21 38 0.3% 08 Bec 20 97 0.7% 08 May 21 40 0.3% 08 May 21 48			
05 Feb 21 117 0.9% 05 Mar 21 73 0.5% 05 Nay 21 47 0.3% 05 Nay 20 155 1.1% 06 Apr 21 20 0.1% 06 Dec 20 108 0.8% 06 Feb 21 110 0.8% 06 Mar 21 65 0.5% 06 May 21 40 0.3% 06 Nay 20 161 1.2% 06 Cot 20 17 0.1% 07 Apr 21 23 0.2% 07 Pec 20 116 0.9% 07 Feb 21 107 0.8% 07 Mar 21 90 0.7% 07 May 21 43 0.3% 07 Nov 20 171 1.3% 07 Nov 20 171 1.3% 08 Apr 21 38 0.3% 08 Beb 21 71 0.5% 08 Mar 21 75 0.6% 08 May 21 40 0.3% 08 Nov 20 143 1.1% 08 Nov 20 143 0.1% 09 May 21 48			
05 Mar 21 73 0.5% 05 May 21 47 0.3% 05 Nov 20 155 1.1% 06 Apr 21 20 0.1% 06 Dec 20 108 0.8% 06 Dec 20 108 0.8% 06 Feb 21 110 0.8% 06 Mar 21 65 0.5% 06 May 21 40 0.3% 06 Nov 20 161 1.2% 06 Oct 20 17 0.1% 07 Apr 21 23 0.2% 07 Dec 20 116 0.9% 07 Feb 21 107 0.8% 07 Mar 21 90 0.7% 07 May 21 43 0.3% 07 Nov 20 171 1.3% 07 Nov 20 171 1.3% 07 Oct 20 13 0.1% 08 Apr 21 38 0.3% 08 Bec 20 97 0.7% 08 Feb 21 71 0.5% 08 May 21 40 0.3% 08 May 21 40 0.3% 09 Apr 21 48			
05 May 21 05 Nov 20 155 1.1% 06 Apr 21 20 0.1% 06 Dec 20 108 0.8% 06 Feb 21 110 0.8% 06 May 21 100 06 Nov 20 161 12% 06 Oct 20 17 0.1% 07 Apr 21 23 0.2% 07 Dec 20 116 0, 9% 07 Feb 21 107 0, 8% 07 May 21 103 08 Apr 21 103 08 Apr 21 103 08 Apr 21 104 08 Apr 21 105 08 Apr 21 107 08 Apr 21 108 08 Apr 21 109 09 Cot 20 117 118 12% 08 Apr 21 108 08 Apr 21 109 09 Cot 20 111 111 112% 112% 113% 114% 115% 115% 115% 116% 117% 118% 118% 119% 119% 119% 119% 119% 119			
05 Nov 20 155 11% 06 Apr 21 20 0.1% 06 Dec 20 108 0.8% 06 Feb 21 110 0.8% 06 Mar 21 65 0.5% 06 May 21 40 0.3% 06 Nov 20 161 1.2% 07 Apr 21 23 0.2% 07 Pec 20 116 0.9% 07 Feb 21 107 0.8% 07 May 21 43 0.3% 07 Nov 20 171 1,3% 07 Oct 20 171 1,3% 07 Oct 20 171 1,3% 07 Oct 20 171 1,3% 08 Apr 21 38 0,3% 08 Bec 20 97 0,7% 08 Feb 21 171 0,5% 08 May 21 40 0,3% 08 Pec 20 197 09 May 21 40 0,3% 08 Nov 20 197 08 May 21 40 0,3% 08 Dec 20 40 40 0,3% 08 Dec 20 40 40 0,3% 08 May 21 40 0,3% 08 May 21 40 0,3% 08 Nov 20 1143 1,1% 08 Oct 20 184 09 Oct 20 185 09 Apr 21 48 0,4% 09 Apr 21 48 0,4% 09 Pec 20 104 09 Apr 21 109 Oct 20 1104 0,8% 09 Pec 20 104 0,8% 09 Pec 20 105 09 May 21 109 Oct 20 1167 1,2% 09 Oct 20 100 100 100 100 100 100 100 100 100 1			
06 Apr 21 20 0.1% 06 Dec 20 108 0.8% 06 Feb 21 110 0.8% 06 Mar 21 65 0.5% 06 May 21 40 0.3% 06 Nov 20 161 1.2% 06 Oct 20 17 0.1% 07 Apr 21 23 0.2% 07 Pec 20 116 0.9% 07 Feb 21 107 0.8% 07 Mar 21 90 0.7% 07 May 21 43 0.3% 07 Nov 20 171 1.3% 07 Oct 20 13 0.1% 08 Apr 21 38 0.3% 08 Dec 20 97 0.7% 08 Beb 21 71 0.5% 08 May 21 40 0.3% 08 May 21 40 0.3% 08 Nov 20 143 1.1% 08 Dec 20 19 143 1.1% 09 Pec 20 104 0.8% 09 Feb 21 56 0.4% 09 Pec 20 104 0.8% 09 May 21			
06 Dec 20 108 0.8% 06 Feb 21 110 0.8% 06 Mar 21 65 0.5% 06 May 21 40 0.3% 06 Oct 20 161 1.2% 07 Apr 21 23 0.2% 07 Dec 20 116 0.9% 07 Feb 21 107 0.8% 07 Mar 21 90 0.7% 07 May 21 43 0.3% 07 Nov 20 171 1.3% 07 Oct 20 13 0.1% 08 Apr 21 38 0.3% 08 Dec 20 97 0.7% 08 Feb 21 71 0.5% 08 Mar 21 75 0.6% 08 May 21 40 0.3% 08 Nov 20 143 1.1% 08 Oct 20 16 10 09 Apr 21 48 0.4% 09 Pec 20 104 0.8% 09 May 21 32 0.2% 09 May 21 32 0.2% 09 Nov 20 167 1.2% 09 Oct 20 167			
06 Feb 21 110 0.8% 06 Mar 21 65 0.5% 06 May 21 40 0.3% 06 Nov 20 161 1.2% 06 Oct 20 17 0.1% 07 Apr 21 23 0.2% 07 Dec 20 116 0.9% 07 Feb 21 107 0.8% 07 Mar 21 90 0.7% 07 May 21 43 0.3% 07 Nov 20 171 1.3% 07 Oct 20 13 0.1% 08 Apr 21 38 0.3% 08 Dec 20 97 0.7% 08 Mar 21 75 0.6% 08 May 21 40 0.3% 08 Nov 20 143 1.1% 08 Oct 20 18 0.1% 09 Pec 20 104 0.8% 09 Pec 21 48 0.4% 09 Pec 20 104 0.8% 09 May 21 32 0.2% 09 May 21 32 0.2% 09 Nov 20 167 1.2% 09 Oct 20 167			
06 May 21 65 0.5% 06 May 21 40 0.3% 06 Nov 20 161 1.2% 06 Oct 20 17 0.1% 07 Apr 21 23 0.2% 07 Dec 20 116 0.9% 07 Feb 21 107 0.8% 07 Mar 21 90 0.7% 07 May 21 43 0.3% 07 Nov 20 171 1.3% 07 Oct 20 13 0.1% 08 Apr 21 38 0.3% 08 Dec 20 97 0.7% 08 Feb 21 71 0.5% 08 May 21 40 0.3% 08 Nov 20 143 1.1% 08 Nov 20 143 1.1% 09 Apr 21 48 0.4% 09 Peb 21 56 0.4% 09 Peb 21 56 0.4% 09 May 21 32 0.2% 09 Nov 20 167 1.2% 09 Nov 20 167 1.2% 09 Oct 20 14 0.1% 10 Dec 20 67			
06 May 21 40 0.3% 06 Nov 20 161 1.2% 06 Oct 20 17 0.1% 07 Apr 21 23 0.2% 07 Dec 20 116 0.9% 07 Feb 21 107 0.8% 07 Mar 21 90 0.7% 07 May 21 43 0.3% 07 Nov 20 171 1.3% 07 Oct 20 13 0.1% 08 Apr 21 38 0.3% 08 Dec 20 97 0.7% 08 Feb 21 71 0.5% 08 May 21 40 0.3% 08 Nov 20 143 1.1% 08 Oct 20 18 0.1% 09 Apr 21 48 0.4% 09 Dec 20 104 0.8% 09 Feb 21 56 0.4% 09 May 21 32 0.2% 09 Nov 20 167 1.2% 09 Oct 20 14 0.1% 10 Dec 20 67 0.5% 10 Dec 20 67 0.5% 10 Dec 20 67 <			
06 Nov 20 161 1.2% 06 Oct 20 17 0.1% 07 Apr 21 23 0.2% 07 Dec 20 116 0.9% 07 Feb 21 107 0.8% 07 Mar 21 90 0.7% 07 May 21 43 0.3% 07 Nov 20 171 1.3% 07 Oct 20 13 0.1% 08 Apr 21 38 0.3% 08 Dec 20 97 0.7% 08 Feb 21 71 0.5% 08 Mar 21 75 0.6% 08 May 21 40 0.3% 08 Nov 20 143 1.1% 08 Oct 20 18 0.1% 09 Apr 21 48 0.4% 09 Dec 20 104 0.8% 09 Feb 21 56 0.4% 09 Mar 21 92 0.7% 09 May 21 32 0.2% 09 Nov 20 167 1.2% 09 Oct 20 14 0.1% 10 Dec 20 67 0.5% 10 Dec 20 67 <			
06 Oct 20 17 0.1% 07 Apr 21 23 0.2% 07 Dec 20 116 0.9% 07 Feb 21 107 0.8% 07 Mar 21 90 0.7% 07 May 21 43 0.3% 07 Nov 20 171 1.3% 07 Oct 20 13 0.1% 08 Apr 21 38 0.3% 08 Dec 20 97 0.7% 08 Feb 21 71 0.5% 08 Mar 21 75 0.6% 08 May 21 40 0.3% 08 Nov 20 143 1.1% 08 Oct 20 18 0.1% 09 Apr 21 48 0.4% 09 Dec 20 104 0.8% 09 Feb 21 56 0.4% 09 Mar 21 92 0.7% 09 May 21 32 0.2% 09 Nov 20 167 1.2% 09 Oct 20 14 0.1% 10 Apr 21 34 0.2% 10 Feb 21 43 0.3%			
07 Apr 21 23 0.2% 07 Dec 20 116 0.9% 07 Feb 21 107 0.8% 07 Mar 21 90 0.7% 07 May 21 43 0.3% 07 Nov 20 171 1.3% 07 Oct 20 13 0.1% 08 Apr 21 38 0.3% 08 Dec 20 97 0.7% 08 Feb 21 71 0.5% 08 Mar 21 75 0.6% 08 May 21 40 0.3% 08 Nov 20 143 1.1% 08 Oct 20 18 0.1% 09 Apr 21 48 0.4% 09 Dec 20 104 0.8% 09 Feb 21 56 0.4% 09 Mar 21 92 0.7% 09 May 21 32 0.2% 09 Nov 20 167 1.2% 09 Oct 20 14 0.1% 10 Apr 21 34 0.2% 10 Feb 21 43 0.3%			
07 Dec 20 116 0.9% 07 Feb 21 107 0.8% 07 Mar 21 90 0.7% 07 May 21 43 0.3% 07 Nov 20 171 1.3% 07 Oct 20 13 0.1% 08 Apr 21 38 0.3% 08 Dec 20 97 0.7% 08 Feb 21 71 0.5% 08 Mar 21 75 0.6% 08 May 21 40 0.3% 08 Nov 20 143 1.1% 08 Oct 20 18 0.1% 09 Apr 21 48 0.4% 09 Dec 20 104 0.8% 09 Feb 21 56 0.4% 09 Mar 21 92 0.7% 09 May 21 32 0.2% 09 Nov 20 167 1.2% 09 Oct 20 14 0.1% 10 Apr 21 34 0.2% 10 Feb 21 43 0.3%			
07 Feb 21 107 0.8% 07 Mar 21 90 0.7% 07 May 21 43 0.3% 07 Nov 20 171 1.3% 07 Oct 20 13 0.1% 08 Apr 21 38 0.3% 08 Dec 20 97 0.7% 08 Feb 21 71 0.5% 08 Mar 21 75 0.6% 08 May 21 40 0.3% 08 Nov 20 143 1.1% 08 Oct 20 18 0.1% 09 Apr 21 48 0.4% 09 Dec 20 104 0.8% 09 Feb 21 56 0.4% 09 Mar 21 92 0.7% 09 May 21 32 0.2% 09 Nov 20 167 1.2% 09 Oct 20 14 0.1% 10 Apr 21 34 0.2% 10 Dec 20 67 0.5% 10 Feb 21 43 0.3%			
07 Mar 21 90 0.7% 07 May 21 43 0.3% 07 Nov 20 171 1.3% 07 Oct 20 13 0.1% 08 Apr 21 38 0.3% 08 Dec 20 97 0.7% 08 Feb 21 71 0.5% 08 Mar 21 75 0.6% 08 May 21 40 0.3% 08 Nov 20 143 1.1% 08 Oct 20 18 0.1% 09 Apr 21 48 0.4% 09 Dec 20 104 0.8% 09 Feb 21 56 0.4% 09 Mar 21 92 0.7% 09 May 21 32 0.2% 09 Nov 20 167 1.2% 09 Oct 20 14 0.1% 10 Dec 20 67 0.5% 10 Feb 21 43 0.3%			
07 May 21 43 0.3% 07 Nov 20 171 1.3% 07 Oct 20 13 0.1% 08 Apr 21 38 0.3% 08 Dec 20 97 0.7% 08 Feb 21 71 0.5% 08 Mar 21 75 0.6% 08 May 21 40 0.3% 08 Nov 20 143 1.1% 09 Apr 21 48 0.4% 09 Dec 20 104 0.8% 09 Feb 21 56 0.4% 09 Mar 21 92 0.7% 09 May 21 32 0.2% 09 Nov 20 167 1.2% 09 Oct 20 14 0.1% 10 Dec 20 67 0.5% 10 Feb 21 43 0.3%	07 Feb 21	107	0.8%
07 Nov 20 171 1.3% 07 Oct 20 13 0.1% 08 Apr 21 38 0.3% 08 Dec 20 97 0.7% 08 Feb 21 71 0.5% 08 Mar 21 75 0.6% 08 May 21 40 0.3% 08 Nov 20 143 1.1% 08 Oct 20 18 0.1% 09 Apr 21 48 0.4% 09 Dec 20 104 0.8% 09 Feb 21 56 0.4% 09 Mar 21 92 0.7% 09 May 21 32 0.2% 09 Nov 20 167 1.2% 09 Oct 20 14 0.1% 10 Dec 20 67 0.5% 10 Feb 21 43 0.3%	07 Mar 21	90	0.7%
07 Oct 20 13 0.1% 08 Apr 21 38 0.3% 08 Dec 20 97 0.7% 08 Feb 21 71 0.5% 08 Mar 21 75 0.6% 08 May 21 40 0.3% 08 Nov 20 143 1.1% 08 Oct 20 18 0.1% 09 Apr 21 48 0.4% 09 Dec 20 104 0.8% 09 Feb 21 56 0.4% 09 Mar 21 92 0.7% 09 May 21 32 0.2% 09 Nov 20 167 1.2% 09 Oct 20 14 0.1% 10 Apr 21 34 0.2% 10 Dec 20 67 0.5% 10 Feb 21 43 0.3%	07 May 21	43	0.3%
08 Apr 21 38 0.3% 08 Dec 20 97 0.7% 08 Feb 21 71 0.5% 08 Mar 21 75 0.6% 08 May 21 40 0.3% 08 Nov 20 143 1.1% 08 Oct 20 18 0.1% 09 Apr 21 48 0.4% 09 Dec 20 104 0.8% 09 Feb 21 56 0.4% 09 Mar 21 92 0.7% 09 May 21 32 0.2% 09 Nov 20 167 1.2% 09 Oct 20 14 0.1% 10 Apr 21 34 0.2% 10 Dec 20 67 0.5% 10 Feb 21 43 0.3%	07 Nov 20	171	1.3%
08 Dec 20 97 0.7% 08 Feb 21 71 0.5% 08 Mar 21 75 0.6% 08 May 21 40 0.3% 08 Nov 20 143 1.1% 08 Oct 20 18 0.1% 09 Apr 21 48 0.4% 09 Dec 20 104 0.8% 09 Feb 21 56 0.4% 09 Mar 21 92 0.7% 09 May 21 32 0.2% 09 Nov 20 167 1.2% 09 Oct 20 14 0.1% 10 Apr 21 34 0.2% 10 Dec 20 67 0.5% 10 Feb 21 43 0.3%	07 Oct 20	13	0.1%
08 Feb 21 71 0.5% 08 Mar 21 75 0.6% 08 May 21 40 0.3% 08 Nov 20 143 1.1% 08 Oct 20 18 0.1% 09 Apr 21 48 0.4% 09 Dec 20 104 0.8% 09 Feb 21 56 0.4% 09 Mar 21 92 0.7% 09 May 21 32 0.2% 09 Nov 20 167 1.2% 09 Oct 20 14 0.1% 10 Apr 21 34 0.2% 10 Dec 20 67 0.5% 10 Feb 21 43 0.3%	08 Apr 21	38	0.3%
08 Mar 21 75 0.6% 08 May 21 40 0.3% 08 Nov 20 143 1.1% 08 Oct 20 18 0.1% 09 Apr 21 48 0.4% 09 Dec 20 104 0.8% 09 Feb 21 56 0.4% 09 Mar 21 92 0.7% 09 May 21 32 0.2% 09 Nov 20 167 1.2% 09 Oct 20 14 0.1% 10 Apr 21 34 0.2% 10 Dec 20 67 0.5% 10 Feb 21 43 0.3%	08 Dec 20	97	0.7%
08 May 21 40 0.3% 08 Nov 20 143 1.1% 08 Oct 20 18 0.1% 09 Apr 21 48 0.4% 09 Dec 20 104 0.8% 09 Feb 21 56 0.4% 09 Mar 21 92 0.7% 09 May 21 32 0.2% 09 Nov 20 167 1.2% 09 Oct 20 14 0.1% 10 Apr 21 34 0.2% 10 Dec 20 67 0.5% 10 Feb 21 43 0.3%	08 Feb 21	71	0.5%
08 Nov 20 143 1.1% 08 Oct 20 18 0.1% 09 Apr 21 48 0.4% 09 Dec 20 104 0.8% 09 Feb 21 56 0.4% 09 Mar 21 92 0.7% 09 May 21 32 0.2% 09 Nov 20 167 1.2% 09 Oct 20 14 0.1% 10 Apr 21 34 0.2% 10 Dec 20 67 0.5% 10 Feb 21 43 0.3%	08 Mar 21	75	0.6%
08 Oct 20 18 0.1% 09 Apr 21 48 0.4% 09 Dec 20 104 0.8% 09 Feb 21 56 0.4% 09 Mar 21 92 0.7% 09 May 21 32 0.2% 09 Nov 20 167 1.2% 09 Oct 20 14 0.1% 10 Apr 21 34 0.2% 10 Dec 20 67 0.5% 10 Feb 21 43 0.3%	08 May 21	40	0.3%
09 Apr 21 48 0.4% 09 Dec 20 104 0.8% 09 Feb 21 56 0.4% 09 Mar 21 92 0.7% 09 May 21 32 0.2% 09 Nov 20 167 1.2% 09 Oct 20 14 0.1% 10 Apr 21 34 0.2% 10 Dec 20 67 0.5% 10 Feb 21 43 0.3%	08 Nov 20	143	1.1%
09 Dec 20 104 0.8% 09 Feb 21 56 0.4% 09 Mar 21 92 0.7% 09 May 21 32 0.2% 09 Nov 20 167 1.2% 09 Oct 20 14 0.1% 10 Apr 21 34 0.2% 10 Dec 20 67 0.5% 10 Feb 21 43 0.3%	08 Oct 20	18	0.1%
09 Feb 21 56 0.4% 09 Mar 21 92 0.7% 09 May 21 32 0.2% 09 Nov 20 167 1.2% 09 Oct 20 14 0.1% 10 Apr 21 34 0.2% 10 Dec 20 67 0.5% 10 Feb 21 43 0.3%	09 Apr 21	48	0.4%
09 Mar 21 92 0.7% 09 May 21 32 0.2% 09 Nov 20 167 1.2% 09 Oct 20 14 0.1% 10 Apr 21 34 0.2% 10 Dec 20 67 0.5% 10 Feb 21 43 0.3%	09 Dec 20	104	0.8%
09 May 21 32 0.2% 09 Nov 20 167 1.2% 09 Oct 20 14 0.1% 10 Apr 21 34 0.2% 10 Dec 20 67 0.5% 10 Feb 21 43 0.3%	09 Feb 21	56	0.4%
09 Nov 20 167 1.2% 09 Oct 20 14 0.1% 10 Apr 21 34 0.2% 10 Dec 20 67 0.5% 10 Feb 21 43 0.3%	09 Mar 21	92	0.7%
09 Oct 20 14 0.1% 10 Apr 21 34 0.2% 10 Dec 20 67 0.5% 10 Feb 21 43 0.3%	09 May 21	32	0.2%
10 Apr 21 34 0.2% 10 Dec 20 67 0.5% 10 Feb 21 43 0.3%	09 Nov 20	167	1.2%
10 Dec 20 67 0.5% 10 Feb 21 43 0.3%	09 Oct 20	14	0.1%
10 Feb 21 43 0.3%	10 Apr 21	34	0.2%
	10 Dec 20	67	0.5%
10 Mar 21 91 0.7%	10 Feb 21	43	0.3%
	10 Mar 21	91	0.7%

10 May 21	24	0.2%
10 Nov 20	153	1.1%
10 Oct 20	14	0.1%
11 Apr 21	36	0.3%
11 Dec 20	94	0.7%
11 Feb 21	45	0.3%
11 Mar 21	76	0.6%
11 May 21	29	0.2%
11 Nov 20	177	1.3%
11 Oct 20	8	0.1%
12 Apr 21	39	0.3%
12 Dec 20	39	0.3%
12 Feb 21	95	0.7%
12 Jan 21	52	0.4%
12 Mar 21	47	0.3%
12 May 21	37	0.3%
12 Nov 20	186	1.4%
12 Oct 20	6	0%
13 Apr 21	36	0.3%
13 Dec 20	67	0.5%
13 Feb 21	75	0.6%
13 Jan 21	69	0.5%
13 Mar 21	65	0.5%
13 May 21	28	0.2%
13 Nov 20	186	1.4%
13 Oct 20	17	0.1%
14 Apr 21	53	0.4%
14 Dec 20	71	0.5%
14 Feb 21	92	0.7%
14 Jan 21	65	0.5%
14 Mar 21	50	0.4%
14 May 21	24	0.2%
14 Nov 20	152	1.1%
14 Oct 20	8	0.1%
15 Apr 21	39	0.3%
15 Dec 20	118	0.9%
15 Feb 21	57	0.4%
15 Jan 21	80	0.6%
15 Mar 21	38	0.3%
	1	

15 May 21	29	0.2%
15 Nov 20	165	1.2%
16 Apr 21	36	0.3%
16 Dec 20	82	0.6%
16 Feb 21	53	0.4%
16 Jan 21	78	0.6%
16 Mar 21	46	0.3%
16 May 21	15	0.1%
16 Nov 20	96	0.7%
17 Apr 21	36	0.3%
17 Dec 20	52	0.4%
17 Feb 21	61	0.4%
17 Jan 21	80	0.6%
17 Mar 21	17	0.1%
17 May 21	20	0.1%
17 Nov 20	140	1%
18 Apr 21	34	0.2%
18 Dec 20	8	0.1%
18 Feb 21	58	0.4%
18 Jan 21	65	0.5%
18 Mar 21	47	0.3%
18 May 21	35	0.3%
18 Nov 20	109	0.8%
19 Apr 21	31	0.2%
19 Dec 20	16	0.1%
19 Feb 21	76	0.6%
19 Jan 21	99	0.7%
19 Mar 21	33	0.2%
19 May 21	25	0.2%
19 Nov 20	118	0.9%
19 Oct 20	4	0%
20 Apr 21	51	0.4%
20 Dec 20	10	0.1%
20 Feb 21	83	0.6%
20 Jan 21	108	0.8%
20 Mar 21	41	0.3%
20 May 21	24	0.2%
20 Nov 20	123	0.9%
20 Oct 20	3	0%

	40	9.00
21 Apr 21	42	0.3%
21 Dec 20	1	0%
21 Feb 21	58	0.4%
21 Jan 21	99	0.7%
21 Mar 21	58	0.4%
21 May 21	25	0.2%
21 Nov 20	123	0.9%
21 Oct 20	3	0%
22 Apr 21	44	0.3%
22 Feb 21	36	0.3%
22 Jan 21	83	0.6%
22 Mar 21	39	0.3%
22 May 21	20	0.1%
22 Nov 20	46	0.3%
22 Oct 20	8	0.1%
23 Apr 21	44	0.3%
23 Feb 21	72	0.5%
23 Jan 21	94	0.7%
23 Mar 21	27	0.2%
23 May 21	23	0.2%
23 Nov 20	118	0.9%
23 Oct 20	6	0%
24 Apr 21	41	0.3%
24 Feb 21	80	0.6%
24 Jan 21	74	0.5%
24 Mar 21	11	0.1%
24 May 21	29	0.2%
24 Nov 20	88	0.6%
24 Oct 20	29	0.2%
25 Apr 21	44	0.3%
25 Feb 21	74	0.5%
25 Jan 21	91	0.7%
25 Mar 21	17	0.1%
25 May 21	37	0.3%
25 Nov 20	110	0.8%
25 Oct 20	18	0.1%
26 Apr 21	42	0.3%
26 Feb 21	57	0.4%
26 Jan 21	94	0.7%

26 Mar 21	28	0.2%
26 May 21	28	0.2%
26 Nov 20	99	0.7%
26 Oct 20	1	0%
27 Apr 21	43	0.3%
27 Feb 21	84	0.6%
27 Jan 21	124	0.9%
27 Mar 21	48	0.4%
27 May 21	1	0%
27 Nov 20	103	0.8%
27 Oct 20	92	0.7%
28 Apr 21	43	0.3%
28 Feb 21	56	0.4%
28 Jan 21	69	0.5%
28 Mar 21	35	0.3%
28 Nov 20	97	0.7%
28 Oct 20	152	1.1%
29 Apr 21	38	0.3%
29 Jan 21	51	0.4%
29 Mar 21	18	0.1%
29 Nov 20	117	0.9%
29 Oct 20	115	0.8%
30 Apr 21	25	0.2%
30 Jan 21	51	0.4%
30 Mar 21	31	0.2%
30 Nov 20	85	0.6%
30 Oct 20	182	1.3%
31 Jan 21	53	0.4%
31 Mar 21	27	0.2%
31 Oct 20	164	1.2%
interview_date	1	0%

V3: V3

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

CATEGORIES

Value	Category	Cases	
Apr 2021		1086	8%
Date_month		1	0%
Dec 2020		1524	11.2%
Feb 2021		2077	15.3%
Jan 2021		1579	11.6%
Mar 2021		1551	11.4%
May 2021		803	5.9%
Nov 2020		4104	30.1%
Oct 2020		892	6.6%

V4: V4

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 21 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
City of Ekurhuleni		2963	21.8%
City of Johannesburg		3545	26%
City of Tshwane		2810	20.6%
District_municipality		1	0%
Sedibeng		2160	15.9%
West Rand		2138	15.7%

V5: V5

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

CATEGORIES

Value	Category	Cases	
City of Ekurhuleni		2963	21.8%
City of Johannesburg		3545	26%
City of Tshwane		2810	20.6%
Emfuleni		907	6.7%
Lesedi		647	4.8%
Merafong		631	4.6%
Midvaal		606	4.5%
Mogale City		792	5.8%
Rand West		715	5.3%
municipality_coded		1	0%

V6: V6

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Ekurhuleni_A		393	2.9%
Ekurhuleni_B		651	4.8%
Ekurhuleni_C		356	2.6%
Ekurhuleni_D		191	1.4%
Ekurhuleni_E		468	3.4%
Ekurhuleni_F		904	6.6%
Emfuleni		907	6.7%
Johannesburg_A		391	2.9%
Johannesburg_B		324	2.4%
Johannesburg_C		480	3.5%
Johannesburg_D		996	7.3%
Johannesburg_E		423	3.1%
Johannesburg_F		497	3.6%

Johannesburg_G	434	3.2%
Lesedi	647	4.8%
Merafong City	631	4.6%
Midvaal	606	4.5%
Mogale City	792	5.8%
Planning_region	1	0%
Rand West	715	5.3%
Tshwane_1	729	5.4%
Tshwane_2	318	2.3%
Tshwane_3	630	4.6%
Tshwane_4	327	2.4%
Tshwane_5	79	0.6%
Tshwane_6	624	4.6%
Tshwane_7	103	0.8%

V7: V7

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

Value	Category	Cases	
EKU_A		393	2.9%
EKU_B		651	4.8%
EKU_C		356	2.6%
EKU_D		191	1.4%
EKU_E		468	3.4%
EKU_F		904	6.6%
GT421		907	6.7%
GT422		606	4.5%
GT423		647	4.8%
GT481		792	5.8%
GT484		631	4.6%
GT485		715	5.3%
JHB_A		391	2.9%

ЈНВ_В	324	2.4%
JHB_C	480	3.5%
JHB_D	996	7.3%
JHB_E	423	3.1%
JHB_F	497	3.6%
JHB_G	434	3.2%
Planning_region_code	1	0%
TSH_1	729	5.4%
TSH_2	318	2.3%
TSH_3	630	4.6%
TSH_4	327	2.4%
TSH_5	79	0.6%
TSH_6	624	4.6%
TSH_7	103	0.8%

V8: V8

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

Value	Category	Cases	
74201001		20	0.1%
74201002		20	0.1%
74201003		20	0.1%
74201004		20	0.1%
74201005		24	0.2%
74201006		20	0.1%
74201007		22	0.2%
74201008		20	0.1%
74201009		20	0.1%
74201010		20	0.1%
74201011		20	0.1%
74201012		20	0.1%
74201013		20	0.1%

74201014	20 0.	.1%
74201015		.2%
74201016		.1%
74201017		.1%
74201017		1%
74201019		.1%
74201020		.1%
74201020		.1%
74201021		.1%
74201023		.1%
74201024		.1%
74201025		.1%
74201026		.1%
74201027		.1%
74201028		.1%
74201029		.1%
74201030		.1%
74201031		.1%
74201032	21 0.	.2%
74201033	20 0.	.1%
74201034	20 0.	.1%
74201035	20 0.	.1%
74201036	20 0.	.1%
74201037	20 0.	.1%
74201038	20 0.	.1%
74201039	20 0.	.1%
74201040	20 0.	.1%
74201041	20 0.	.1%
74201042	20 0.	.1%
74201043	20 0.	.1%
74201044	20 0.	.1%
74201045	20 0.	.1%
74202001	40 0.	.3%
74202002	40 0.	.3%
74202003	40 0.	.3%
74202004	40 0.	.3%
74202005	42 0.	.3%
74202006	40 0.	.3%
74202007	40 0.	.3%

74202009	74202008	40	0.3%
74202010 40 0.3% 74202012 41 0.3% 74202013 42 0.3% 74202014 40 0.3% 74202015 41 0.3% 74203001 49 0.4% 74203002 48 0.4% 74203003 48 0.4% 74203004 49 0.4% 74203005 48 0.4% 74203006 48 0.4% 74203007 52 0.4% 74203009 48 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74203014 48 0.4% 74203015 49 0.4% 74203016 29 0.1% 74203017 20 0.1% 74203018 29 0.1% 74205001 22 0.2% 74205003			
74202011 41 0.3% 74202012 40 0.3% 74202013 42 0.3% 74202014 40 0.3% 74202015 41 0.3% 74203001 49 0.4% 74203002 48 0.4% 74203003 48 0.4% 74203004 49 0.4% 74203005 48 0.4% 74203006 48 0.4% 74203007 52 0.4% 74203008 49 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2%			
74202012 40 0.3% 74202013 42 0.3% 74202015 41 0.3% 74203001 49 0.4% 74203002 48 0.4% 74203003 48 0.4% 74203004 49 0.4% 74203005 48 0.4% 74203006 48 0.4% 74203007 52 0.4% 74203008 49 0.4% 74203009 48 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205010 20 0.1%			
74202013 42 0.3% 74202014 40 0.3% 74202015 41 0.3% 74203001 49 0.4% 74203002 48 0.4% 74203003 48 0.4% 74203004 49 0.4% 74203005 48 0.4% 74203006 48 0.4% 74203008 49 0.4% 7420301 64 0.5% 7420301 64 0.5% 7420301 48 0.4% 7420301 64 0.5% 7420301 48 0.4% 7420301 48 0.4% 7420301 48 0.4% 7420301 49 0.4% 7420301 49 0.4% 7420301 49 0.4% 74205001 22 0.2% 74205003 20 0.1% 74205003 20 0.1% 74205004 20 <td></td> <td></td> <td></td>			
74202014 40 0.3% 74202015 41 0.3% 74203001 49 0.4% 74203003 48 0.4% 74203004 49 0.4% 74203005 48 0.4% 74203006 48 0.4% 74203007 52 0.4% 74203008 49 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2%			
74202015 41 0.3% 74203001 49 0.4% 74203002 48 0.4% 74203003 48 0.4% 74203005 48 0.4% 74203006 48 0.4% 74203007 52 0.4% 74203008 49 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205009 20 0.1% 74205001 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205010 20 0.1% 74205011			
74203001 49 0.4% 74203002 48 0.4% 74203003 48 0.4% 74203004 49 0.4% 74203005 48 0.4% 74203006 48 0.4% 74203008 49 0.4% 74203009 48 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205016 20 0.1%			
74203002 48 0.4% 74203003 48 0.4% 74203004 49 0.4% 74203005 48 0.4% 74203006 48 0.4% 74203008 49 0.4% 74203009 48 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1%			
74203003 48 0.4% 74203004 49 0.4% 74203005 48 0.4% 74203006 48 0.4% 74203007 52 0.4% 74203008 49 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205016 20 0.1% 74205017 20 0.1%			
74203004 49 0.4% 74203005 48 0.4% 74203006 48 0.4% 74203007 52 0.4% 74203008 49 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205008 22 0.2% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205016 20 0.1% 74205016 20 0.1% 74205017 20 0.1%			
74203005 48 0.4% 74203006 48 0.4% 74203007 52 0.4% 74203008 49 0.4% 74203009 48 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205016 20 0.1% 74205016 20 0.1% 74205016 20 0.1%			
74203006 48 0.4% 74203007 52 0.4% 74203008 49 0.4% 74203019 48 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1%			
74203007 52 0.4% 74203008 49 0.4% 74203009 48 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%			
74203008 49 0.4% 74203009 48 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%			
74203009 48 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%			
74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%			
74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%			
74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%			
74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%			
74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74203012		
74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74203013	47	0.3%
74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74205001	22	0.2%
74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74205002	20	0.1%
74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74205003	20	0.1%
74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74205004	20	0.1%
74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74205005	20	0.1%
74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74205006	20	0.1%
74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74205007	20	0.1%
74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74205008	22	0.2%
74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74205009	20	0.1%
74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74205010	20	0.1%
74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74205011	20	0.1%
74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74205012	20	0.1%
74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74205013	21	0.2%
74205016 20 0.1% 74205017 20 0.1%	74205014	20	0.1%
74205017 20 0.1%	74205015	20	0.1%
	74205016	20	0.1%
74205018 20 0.1%	74205017	20	0.1%
	74205018	20	0.1%

74205020 20 0.1% 74205021 21 0.2% 74205022 20 0.1% 74205023 22 0.2% 74205025 20 0.1% 74205025 20 0.1% 74205026 21 0.2% 74205027 20 0.1% 74205028 21 0.2% 74205029 20 0.1% 74205030 23 0.2% 74205031 20 0.1% 74205031 20 0.1% 74205033 20 0.1% 74205033 20 0.1% 74205033 20 0.1% 74205033 720 0.1% 74205034 20 0.1% 74205036 20 0.1% 74205037 20 0.1% 74205036 20 0.1% 74205037 20 0.1% 74205038 20 0.1% 74205039 20 0.1% 74205030 20 0.1% 74205031 20 0.1% 74205031 20 0.1% 74205031 20 0.1% 74205033 20 0.1% 74205034 20 0.1% 74205036 20 0.1% 74205037 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801007 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801011 20 0.1% 74801011 20 0.1% 74801011 20 0.1% 74801011 20 0.1% 74801011 20 0.1% 74801011 20 0.1% 74801011 20 0.1% 74801011 20 0.1% 74801011 20 0.1% 74801011 20 0.1% 74801011 20 0.1% 74801011 20 0.1% 74801011 20 0.1% 74801011 20 0.1% 74801011 20 0.1% 74801011 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801011 20 0.1% 74801012 20 0.1%	74205019	20	0.1%
74205021 21 0.2% 74205022 20 0.1% 74205023 22 0.2% 74205024 20 0.1% 74205025 20 0.1% 74205026 21 0.2% 74205028 23 0.2% 74205029 20 0.1% 74205030 23 0.2% 74205031 20 0.1% 74205032 20 0.1% 74205033 20 0.1% 74205034 20 0.1% 74205035 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801010 20 0.1% 74801011			
74205022 20 0.1% 74205023 22 0.2% 74205024 20 0.1% 74205025 20 0.1% 74205026 21 0.2% 74205028 23 0.2% 74205029 20 0.1% 74205030 23 0.2% 74205031 20 0.1% 74205032 20 0.1% 74205033 20 0.1% 74205034 20 0.1% 74205035 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801009 20 0.1% 74801009 20 0.1% 7480101 20 0.1% 7480101 20 0.1% 7480101 20 0.1% 74801010 20 0.1%			
74205023 22 0.2% 74205024 20 0.1% 74205025 20 0.1% 74205026 21 0.2% 74205027 20 0.1% 74205028 23 0.2% 74205030 23 0.2% 74205031 20 0.1% 74205032 20 0.1% 74205033 20 0.1% 74205034 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014			
74205024 20 0.1% 74205025 20 0.1% 74205026 21 0.2% 74205028 23 0.2% 74205029 20 0.1% 74205030 23 0.2% 74205031 20 0.1% 74205032 20 0.1% 74205033 20 0.1% 74205034 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801016 20 0.1% 74801017 22 0.2%			
74205025 20 0.1% 74205026 21 0.2% 74205027 20 0.1% 74205028 23 0.2% 74205029 20 0.1% 74205030 23 0.2% 74205031 20 0.1% 74205032 20 0.1% 74205033 20 0.1% 74205034 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801010 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801019 20 0.1%			
74205026 21 0.2% 74205027 20 0.1% 74205028 23 0.2% 74205029 20 0.1% 74205030 23 0.2% 74205031 20 0.1% 74205032 20 0.1% 74205033 20 0.1% 74205034 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801019			
74205027 20 0.1% 74205028 23 0.2% 74205029 20 0.1% 74205030 23 0.2% 74205031 20 0.1% 74205033 20 0.1% 74205034 20 0.1% 74205035 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801018			
74205028 23 0.2% 74205029 20 0.1% 74205030 23 0.2% 74205031 20 0.1% 74205032 20 0.1% 74205033 20 0.1% 74205034 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 0.1% 0.1% <td></td> <td></td> <td></td>			
74205029 20 0.1% 74205030 23 0.2% 74205031 20 0.1% 74205032 20 0.1% 74205033 20 0.1% 74205034 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801019 20 0.1% 74801019 20 0.1% 74801019 20 0.1% 74801021			
74205030 23 0.2% 74205031 20 0.1% 74205032 20 0.1% 74205033 20 0.1% 74205034 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1%			
74205031 20 0.1% 74205032 20 0.1% 74205033 20 0.1% 74205034 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801016 20 0.1% 74801016 20 0.1% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%			
74205032 20 0.1% 74205033 20 0.1% 74205034 20 0.1% 74205035 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801018 20 0.1% 74801019 20 0.1% 74801021 20 0.1%			
74205033 20 0.1% 74205034 20 0.1% 74205035 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801018 20 0.1% 74801019 20 0.1% 74801021 20 0.1%			
74205034 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%			
74205035 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801010 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801020 20 0.1% 74801021 20 0.1%			
74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801020 20 0.1% 74801021 20 0.1%			
74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801020 20 0.1% 74801021 20 0.1%			
74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801020 20 0.1% 74801021 20 0.1%			
74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%			
74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%			
74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801004	20	0.1%
74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801010 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801005	20	0.1%
74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801006	20	0.1%
74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801007	20	0.1%
74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801008	20	0.1%
74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801009	20	0.1%
74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801010	20	0.1%
74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801011	20	0.1%
74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801012	20	0.1%
74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801013	20	0.1%
74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801014	20	0.1%
74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801015	20	0.1%
74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801016	20	0.1%
74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801017	22	0.2%
74801020 20 0.1% 74801021 20 0.1%	74801018	20	0.1%
74801021 20 0.1%	74801019	20	0.1%
	74801020	20	0.1%
74801022 20 0.1%	74801021	20	0.1%
	74801022	20	0.1%

74801024 74801025 74801026 74801027 7801028 7801030 74801030 74801031 74801032 74801032 74801033 74801033 74801035 74801035 74801036 74801039 74801039 74801039 74801039 74801039 74801039 74801039 74801039 74801039 74801039 74801039 74801039 74801039 74801039 74801039 74801030 74801039 74801039 74801039 74801039 74801039 74804004 74804004 74804005 74804006 74804006 74804009 74804010 74804011 74804011 74804012 74804013 74804013 74804014 74804015 74804019 74804019 74804019 74804019 74804019 74804019 74804019 74804019 74804019 74804019 74804019 74804019 74804019 74804019 74804019 74804019 74804019 74804019 74804020 75804020 75804	74801023	20 0.1%	
74801025 20 0.1% 74801026 24 0.2% 74801027 20 0.1% 74801028 20 0.1% 74801029 26 0.2% 74801030 20 0.1% 74801031 20 0.1% 74801032 20 0.1% 74801033 20 0.1% 74801035 20 0.1% 74801036 20 0.1% 74801037 20 0.1% 74801038 20 0.1% 74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804009 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2%			
74801026 24 0.2% 74801027 20 0.1% 74801028 20 0.1% 74801029 26 0.2% 74801030 20 0.1% 74801031 20 0.1% 74801032 20 0.1% 74801033 20 0.1% 74801034 20 0.1% 74801035 20 0.1% 74801036 20 0.1% 74801037 20 0.1% 74801038 20 0.1% 74804003 20 0.1% 74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804009 22 0.2% 74804009 22 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2%			
74801027 20 0.1% 74801028 20 0.1% 74801030 26 0.2% 74801031 20 0.1% 74801032 20 0.1% 74801033 20 0.1% 74801034 20 0.1% 74801035 20 0.1% 74801036 20 0.1% 74801037 20 0.1% 74801038 20 0.1% 74801039 20 0.1% 74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804009 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2%			
74801028 20 0.1% 74801029 26 0.2% 74801030 20 0.1% 74801031 20 0.1% 74801032 20 0.1% 74801033 20 0.1% 74801034 20 0.1% 74801035 20 0.1% 74801036 20 0.1% 74801037 20 0.1% 74801038 20 0.1% 74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2%			
74801029 26 0.2% 74801030 20 0.1% 74801031 20 0.1% 74801033 20 0.1% 74801034 20 0.1% 74801035 20 0.1% 74801036 20 0.1% 74801037 20 0.1% 74801038 20 0.1% 74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804009 22 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804019 21 0.2%			
74801030 20 0.1% 74801031 20 0.1% 74801032 20 0.1% 74801033 20 0.1% 74801035 20 0.1% 74801036 20 0.1% 74801037 20 0.1% 74801038 20 0.1% 74801039 20 0.1% 74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804019 21 0.2% 74804019 21 0.2%			
74801031 20 0.1% 74801032 20 0.1% 74801033 20 0.1% 74801034 20 0.1% 74801035 20 0.1% 74801036 20 0.1% 74801037 20 0.1% 74801038 20 0.1% 74801039 20 0.1% 74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804009 22 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2%			
74801032 20 0.1% 74801033 20 0.1% 74801034 20 0.1% 74801035 20 0.1% 74801036 20 0.1% 74801038 20 0.1% 74801039 20 0.1% 74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804010 22 0.2% 74804013 22 0.2% 74804016 22 0.2% 74804019 21 0.2%			
74801033 20 0.1% 74801034 20 0.1% 74801035 20 0.1% 74801036 20 0.1% 74801037 20 0.1% 74801038 20 0.1% 74801039 20 0.1% 74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804008 23 0.2% 74804009 22 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804019 21 0.2% 74804019 21 0.2% 74804021 20 0.2% 74804021 30 0.2%			
74801034 20 0.1% 74801035 20 0.1% 74801036 20 0.1% 74801038 20 0.1% 74801039 20 0.1% 74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804019 21 0.2% 74804019 21 0.2% 74804019 21 0.2% 74804019 21 0.2% 74804019 21 0.2% 74804020 22 0.2% <td></td> <td></td> <td></td>			
74801035 20 0.1% 74801036 20 0.1% 74801037 20 0.1% 74801038 20 0.1% 74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%			
74801036 20 0.1% 74801037 20 0.1% 74801038 20 0.1% 74801039 20 0.1% 74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%			
74801037 20 0.1% 74801038 20 0.1% 74801039 20 0.1% 74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804009 22 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%			
74801038 20 0.1% 74801039 20 0.1% 74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%			
74801039 20 0.1% 74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2%			
74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%			
74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804009 22 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804020 22 0.2% 74804021 30 0.2%			
74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804009 22 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%			
74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%			
74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804009 22 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804003		
74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804009 22 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804004	22 0.2%	
74804007 22 0.2% 74804008 23 0.2% 74804009 22 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804005	22 0.2%	
74804008 23 0.2% 74804009 22 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804006	22 0.2%	
74804009 22 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804007	22 0.2%	
74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804008	23 0.2%	
74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804009	22 0.2%	
74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804010	22 0.2%	
74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804011	22 0.2%	
74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804012	22 0.2%	
74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804013	22 0.2%	
74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804014	26 0.2%	
74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804015	22 0.2%	
74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804016	22 0.2%	
74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804017	22 0.2%	
74804020 22 0.2% 74804021 30 0.2%	74804018	22 0.2%	
74804021 30 0.2%	74804019	21 0.2%	
	74804020	22 0.2%	
74804022 25 0.2%	74804021	30 0.2%	
	74804022	25 0.2%	

74804023	22	0.2%	
74804024	22	0.2%	
74804025	22	0.2%	
74804026	22	0.2%	
74804027	22	0.2%	
74804028	22	0.2%	
79700001	26	0.2%	
79700002	26	0.2%	
79700003	26	0.2%	
79700004	26	0.2%	
79700005	26	0.2%	
79700006	26	0.2%	
79700007	26	0.2%	
79700008	26	0.2%	
79700009	27	0.2%	
79700010	26	0.2%	
79700010	26	0.2%	
79700012	26	0.2%	
79700013	26	0.2%	
79700013	26	0.2%	
79700015	28	0.2%	
79700015	35	0.3%	
79700017	26	0.2%	
79700017	26		
79700019	26	0.2%	
79700019	32	0.2%	
79700020			
	26	0.2%	
79700022	26	0.2%	
79700023	26	0.2%	
79700024	26	0.2%	
79700025	25	0.2%	
79700026	25	0.2%	
79700027	26	0.2%	
79700028	26	0.2%	
79700029	26	0.2%	
79700030	26	0.2%	
79700031	31	0.2%	
79700032	26	0.2%	
79700033	27	0.2%	

79700035	79700034	26	0.2%
79700036 26 0.2% 79700037 26 0.2% 79700039 30 0.2% 79700040 26 0.2% 79700041 26 0.2% 79700042 26 0.2% 79700043 26 0.2% 79700046 26 0.2% 79700047 26 0.2% 79700049 26 0.2% 79700049 27 0.2% 79700050 26 0.2% 79700051 26 0.2% 79700052 26 0.2% 79700053 26 0.2% 79700054 30 0.2% 79700055 26 0.2% 79700050 26 0.2% 79700051 26 0.2% 79700052 26 0.2% 79700053 26 0.2% 79700056 25 0.2% 79700057 26 0.2% 79700069			
79700037 26 0.2% 79700038 26 0.2% 79700039 30 0.2% 79700040 26 0.2% 79700041 26 0.2% 79700042 26 0.2% 79700043 26 0.2% 79700044 26 0.2% 79700045 26 0.2% 79700047 26 0.2% 79700048 26 0.2% 79700049 27 0.2% 79700050 26 0.2% 79700051 26 0.2% 79700052 26 0.2% 79700053 26 0.2% 79700054 30 0.2% 79700055 26 0.2% 79700056 25 0.2% 79700057 26 0.2% 79700058 26 0.2% 79700060 26 0.2% 79700061 26 0.2% 79700062			
79700038 26 0.2% 79700039 30 0.2% 79700040 26 0.2% 79700041 26 0.2% 79700042 26 0.2% 79700043 26 0.2% 79700044 26 0.2% 79700045 26 0.2% 79700047 26 0.2% 79700048 26 0.2% 79700050 26 0.2% 79700051 26 0.2% 79700052 26 0.2% 79700053 26 0.2% 79700054 30 0.2% 79700055 26 0.2% 79700056 25 0.2% 79700057 26 0.2% 79700059 26 0.2% 79700059 26 0.2% 79700059 26 0.2% 79700060 26 0.2% 79700061 26 0.2% 79700062			
79700039 30 0.2% 79700040 26 0.2% 79700041 26 0.2% 79700043 26 0.2% 79700044 26 0.2% 79700045 26 0.2% 79700047 26 0.2% 79700048 26 0.2% 79700099 27 0.2% 79700050 26 0.2% 79700052 26 0.2% 79700053 26 0.2% 79700054 30 0.2% 79700055 26 0.2% 79700056 25 0.2% 79700057 26 0.2% 79700058 26 0.2% 79700059 26 0.2% 79700060 26 0.2% 79700059 26 0.2% 79700060 26 0.2% 79700060 26 0.2% 79700061 26 0.2% 79700062			
79700040 26 0.2% 79700041 26 0.2% 79700042 26 0.2% 79700043 26 0.2% 79700045 26 0.2% 79700046 26 0.2% 79700047 26 0.2% 79700048 26 0.2% 7970050 26 0.2% 7970051 26 0.2% 79700052 26 0.2% 79700053 26 0.2% 79700054 30 0.2% 79700055 26 0.2% 79700056 25 0.2% 79700057 26 0.2% 79700058 26 0.2% 79700059 26 0.2% 79700060 26 0.2% 79700061 26 0.2% 79700062 27 0.2% 79700063 27 0.2% 79700064 26 0.2% 79700065 <t< td=""><td></td><td></td><td></td></t<>			
79700041 26 0.2% 79700042 26 0.2% 79700043 26 0.2% 79700044 26 0.2% 79700045 26 0.2% 79700047 26 0.2% 79700048 26 0.2% 79700049 27 0.2% 7970050 26 0.2% 79700051 26 0.2% 79700052 26 0.2% 79700053 26 0.2% 79700054 30 0.2% 79700055 26 0.2% 79700056 25 0.2% 79700057 26 0.2% 79700058 26 0.2% 79700060 26 0.2% 79700061 26 0.2% 79700062 27 0.2% 79700063 27 0.2% 79700064 26 0.2% 79700065 26 0.2% 79700066 <			
79700042 26 0.2% 79700043 26 0.2% 79700044 26 0.2% 79700045 26 0.2% 79700046 26 0.2% 79700048 26 0.2% 79700049 27 0.2% 79700050 26 0.2% 79700051 26 0.2% 79700052 26 0.2% 79700053 26 0.2% 79700054 30 0.2% 79700055 26 0.2% 79700056 25 0.2% 79700057 26 0.2% 79700058 26 0.2% 79700059 26 0.2% 79700060 26 0.2% 79700061 26 0.2% 79700062 27 0.2% 79700063 27 0.2% 79700064 26 0.2% 79700065 26 0.2% 79700066			
79700043 26 0.2% 79700044 26 0.2% 79700045 26 0.2% 79700046 26 0.2% 79700047 26 0.2% 79700048 26 0.2% 79700050 26 0.2% 7970051 26 0.2% 7970052 26 0.2% 79700053 26 0.2% 79700054 30 0.2% 79700055 26 0.2% 79700056 25 0.2% 79700057 26 0.2% 79700058 26 0.2% 79700059 26 0.2% 79700060 26 0.2% 79700061 26 0.2% 7970062 27 0.2% 7970064 26 0.2% 7970065 26 0.2% 7970066 27 0.2% 7970067 26 0.2% 7970068 26 </td <td></td> <td></td> <td></td>			
79700044 26 0.2% 79700045 26 0.2% 79700046 26 0.2% 79700047 26 0.2% 79700048 26 0.2% 79700049 27 0.2% 7970050 26 0.2% 7970051 26 0.2% 7970052 26 0.2% 7970053 26 0.2% 7970054 30 0.2% 7970055 26 0.2% 7970007 26 0.2% 7970008 26 0.2% 7970009 26 0.2% 7970009 26 0.2% 7970009 26 0.2% 7970009 26 0.2% 7970006 26 0.2% 7970061 26 0.2% 7970062 27 0.2% 7970063 27 0.2% 7970064 26 0.2% 7970065 26			
79700045 26 0.2% 79700046 26 0.2% 79700047 26 0.2% 79700048 26 0.2% 79700050 26 0.2% 79700051 26 0.2% 79700052 26 0.2% 79700053 26 0.2% 79700054 30 0.2% 79700055 26 0.2% 79700056 25 0.2% 79700057 26 0.2% 79700058 26 0.2% 79700059 26 0.2% 79700060 26 0.2% 79700061 26 0.2% 79700062 27 0.2% 79700063 27 0.2% 79700064 26 0.2% 79700065 26 0.2% 79700066 27 0.2% 79700069 26 0.2% 79700069 26 0.2% 79700069			
79700046 26 0.2% 79700047 26 0.2% 79700048 26 0.2% 79700050 26 0.2% 79700051 26 0.2% 79700052 26 0.2% 79700053 26 0.2% 79700054 30 0.2% 79700055 26 0.2% 79700056 25 0.2% 79700057 26 0.2% 79700058 26 0.2% 79700059 26 0.2% 79700060 26 0.2% 79700061 26 0.2% 79700062 27 0.2% 79700063 27 0.2% 79700064 26 0.2% 79700065 26 0.2% 79700066 27 0.2% 79700067 26 0.2% 79700068 26 0.2% 79700069 27 0.2% 79700070 26 0.2%			
79700047 26 0.2% 79700048 26 0.2% 79700050 26 0.2% 79700051 26 0.2% 79700052 26 0.2% 79700053 26 0.2% 79700054 30 0.2% 79700055 26 0.2% 79700056 25 0.2% 79700057 26 0.2% 79700058 26 0.2% 79700060 26 0.2% 79700061 26 0.2% 79700062 27 0.2% 79700063 27 0.2% 79700064 26 0.2% 79700065 26 0.2% 79700066 27 0.2% 79700067 26 0.2% 79700068 26 0.2% 79700069 27 0.2% 79700070 26 0.2%			
79700048 26 0.2% 79700050 26 0.2% 79700051 26 0.2% 79700052 26 0.2% 79700053 26 0.2% 79700054 30 0.2% 79700055 26 0.2% 79700056 25 0.2% 79700057 26 0.2% 79700058 26 0.2% 79700059 26 0.2% 79700060 26 0.2% 79700061 26 0.2% 79700062 27 0.2% 79700063 27 0.2% 79700064 26 0.2% 79700065 26 0.2% 79700066 27 0.2% 79700067 26 0.2% 79700068 26 0.2% 79700069 27 0.2% 79700070 26 0.2% 79700071 26 0.2%			
79700049 27 0.2% 79700050 26 0.2% 79700051 26 0.2% 79700052 26 0.2% 79700053 26 0.2% 79700054 30 0.2% 79700055 26 0.2% 79700056 25 0.2% 79700057 26 0.2% 79700058 26 0.2% 79700059 26 0.2% 79700060 26 0.2% 79700061 26 0.2% 79700062 27 0.2% 79700063 27 0.2% 79700064 26 0.2% 79700065 26 0.2% 79700066 27 0.2% 79700067 26 0.2% 79700068 26 0.2% 79700070 26 0.2% 79700071 26 0.2%			
79700050 26 0.2% 79700051 26 0.2% 79700052 26 0.2% 79700053 26 0.2% 79700054 30 0.2% 79700055 26 0.2% 79700056 25 0.2% 79700057 26 0.2% 79700058 26 0.2% 79700060 26 0.2% 79700061 26 0.2% 79700062 27 0.2% 79700063 27 0.2% 79700064 26 0.2% 79700065 26 0.2% 79700066 27 0.2% 79700067 26 0.2% 79700068 26 0.2% 79700070 26 0.2% 79700071 26 0.2%			
79700051 26 0.2% 79700052 26 0.2% 79700053 26 0.2% 79700054 30 0.2% 79700055 26 0.2% 79700056 25 0.2% 79700057 26 0.2% 79700058 26 0.2% 79700059 26 0.2% 79700060 26 0.2% 79700061 26 0.2% 79700062 27 0.2% 79700063 27 0.2% 79700064 26 0.2% 79700065 26 0.2% 79700066 27 0.2% 79700067 26 0.2% 79700069 27 0.2% 79700070 26 0.2% 79700071 26 0.2%			
79700052 26 0.2% 79700054 30 0.2% 79700055 26 0.2% 79700056 25 0.2% 79700057 26 0.2% 79700058 26 0.2% 79700059 26 0.2% 79700060 26 0.2% 79700061 26 0.2% 79700062 27 0.2% 79700063 27 0.2% 79700064 26 0.2% 79700065 26 0.2% 79700066 27 0.2% 79700067 26 0.2% 79700068 26 0.2% 79700070 26 0.2% 79700071 26 0.2%			
79700053 26 0.2% 79700054 30 0.2% 79700055 26 0.2% 79700056 25 0.2% 79700057 26 0.2% 79700058 26 0.2% 79700059 26 0.2% 79700060 26 0.2% 79700061 26 0.2% 79700062 27 0.2% 79700063 27 0.2% 79700064 26 0.2% 79700065 26 0.2% 79700066 27 0.2% 79700067 26 0.2% 79700068 26 0.2% 79700070 26 0.2% 79700071 26 0.2%			
79700054 30 0.2% 79700055 26 0.2% 79700056 25 0.2% 79700057 26 0.2% 79700058 26 0.2% 79700059 26 0.2% 79700060 26 0.2% 79700061 26 0.2% 79700062 27 0.2% 79700063 27 0.2% 79700064 26 0.2% 79700065 26 0.2% 79700066 27 0.2% 79700067 26 0.2% 79700069 27 0.2% 79700070 26 0.2% 79700071 26 0.2%			
79700055 26 0.2% 79700056 25 0.2% 79700057 26 0.2% 79700058 26 0.2% 79700059 26 0.2% 79700060 26 0.2% 79700061 26 0.2% 79700062 27 0.2% 79700063 27 0.2% 79700065 26 0.2% 79700066 27 0.2% 79700067 26 0.2% 79700068 26 0.2% 79700070 26 0.2% 79700071 26 0.2%			
79700056 25 0.2% 79700057 26 0.2% 79700058 26 0.2% 79700059 26 0.2% 79700060 26 0.2% 79700061 26 0.2% 79700062 27 0.2% 79700063 27 0.2% 79700064 26 0.2% 79700065 26 0.2% 79700066 27 0.2% 79700067 26 0.2% 79700068 26 0.2% 79700070 26 0.2% 79700071 26 0.2%	79700054	30	0.2%
79700057 26 0.2% 79700058 26 0.2% 79700059 26 0.2% 79700060 26 0.2% 79700061 26 0.2% 79700062 27 0.2% 79700063 27 0.2% 79700065 26 0.2% 79700066 27 0.2% 79700067 26 0.2% 79700068 26 0.2% 79700070 26 0.2% 79700071 26 0.2% 79700071 26 0.2%	79700055	26	0.2%
79700058 26 0.2% 79700059 26 0.2% 79700060 26 0.2% 79700061 26 0.2% 79700062 27 0.2% 79700063 27 0.2% 79700064 26 0.2% 79700065 26 0.2% 79700060 27 0.2% 79700067 26 0.2% 79700068 26 0.2% 79700070 26 0.2% 79700071 26 0.2%	79700056	25	0.2%
79700059 26 0.2% 79700060 26 0.2% 79700061 26 0.2% 79700062 27 0.2% 79700063 27 0.2% 79700064 26 0.2% 79700065 26 0.2% 79700066 27 0.2% 79700067 26 0.2% 79700068 26 0.2% 79700069 27 0.2% 79700070 26 0.2% 79700071 26 0.2%	79700057	26	0.2%
79700060 26 0.2% 79700061 26 0.2% 79700062 27 0.2% 79700063 27 0.2% 79700064 26 0.2% 79700065 26 0.2% 79700066 27 0.2% 79700067 26 0.2% 79700068 26 0.2% 79700070 26 0.2% 79700071 26 0.2%	79700058	26	0.2%
79700061 26 0.2% 79700062 27 0.2% 79700063 27 0.2% 79700064 26 0.2% 79700065 26 0.2% 79700066 27 0.2% 79700067 26 0.2% 79700068 26 0.2% 79700070 26 0.2% 79700071 26 0.2%	79700059	26	0.2%
79700062 27 0.2% 79700063 27 0.2% 79700064 26 0.2% 79700065 26 0.2% 79700066 27 0.2% 79700067 26 0.2% 79700068 26 0.2% 79700070 26 0.2% 79700071 26 0.2%	79700060	26	0.2%
79700063 27 0.2% 79700064 26 0.2% 79700065 26 0.2% 79700066 27 0.2% 79700067 26 0.2% 79700068 26 0.2% 79700069 27 0.2% 79700070 26 0.2% 79700071 26 0.2%	79700061	26	0.2%
79700064 26 0.2% 79700065 26 0.2% 79700066 27 0.2% 79700067 26 0.2% 79700068 26 0.2% 79700070 26 0.2% 79700071 26 0.2%	79700062	27	0.2%
79700065 26 0.2% 79700066 27 0.2% 79700067 26 0.2% 79700068 26 0.2% 79700069 27 0.2% 79700070 26 0.2% 79700071 26 0.2%	79700063	27	0.2%
79700066 27 0.2% 79700067 26 0.2% 79700068 26 0.2% 79700069 27 0.2% 79700070 26 0.2% 79700071 26 0.2%	79700064	26	0.2%
79700067 26 0.2% 79700068 26 0.2% 79700069 27 0.2% 79700070 26 0.2% 79700071 26 0.2%	79700065	26	0.2%
79700068 26 0.2% 79700069 27 0.2% 79700070 26 0.2% 79700071 26 0.2%	79700066	27	0.2%
79700069 27 0.2% 79700070 26 0.2% 79700071 26 0.2%	79700067	26	0.2%
79700070 26 0.2% 79700071 26 0.2%	79700068	26	0.2%
79700071 26 0.2%	79700069	27	0.2%
	79700070	26	0.2%
79700072 26 0.2%	79700071	26	0.2%
	79700072	26	0.2%

79700074 26 0.2% 79700075 27 0.2% 79700076 26 0.2% 79700077 26 0.2% 79700078 25 0.2% 79700080 27 0.2% 79700081 27 0.2% 79700082 26 0.2% 79700083 26 0.2% 79700084 26 0.2% 79700085 28 0.2% 79700086 26 0.2% 79700087 26 0.2% 79700088 26 0.2% 79700090 26 0.2% 79700091 26 0.2% 79700092 27 0.2% 79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700096 26 0.2% 79700099 26 0.2% 79700100 26 0.2% 79700100	79700073	26	0.2%
79700076 26 0.2% 79700077 26 0.2% 79700078 26 0.2% 79700009 26 0.2% 79700080 27 0.2% 79700081 27 0.2% 79700082 26 0.2% 79700083 26 0.2% 79700084 26 0.2% 79700085 28 0.2% 79700086 26 0.2% 79700087 26 0.2% 79700088 26 0.2% 79700090 26 0.2% 79700091 26 0.2% 79700092 27 0.2% 79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700096 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700109 26 0.2% 79700100	79700074	26	0.2%
79700076 26 0.2% 79700077 26 0.2% 79700078 26 0.2% 79700009 26 0.2% 79700080 27 0.2% 79700081 27 0.2% 79700082 26 0.2% 79700083 26 0.2% 79700084 26 0.2% 79700085 28 0.2% 79700086 26 0.2% 79700087 26 0.2% 79700088 26 0.2% 79700090 26 0.2% 79700091 26 0.2% 79700092 27 0.2% 79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700096 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700109 26 0.2% 79700100	79700075	27	0.2%
79700078 26 0.2% 79700090 26 0.2% 79700080 27 0.2% 79700081 27 0.2% 79700082 26 0.2% 79700083 26 0.2% 7970084 26 0.2% 7970085 28 0.2% 79700087 26 0.2% 79700088 26 0.2% 79700090 26 0.2% 7970091 26 0.2% 7970092 27 0.2% 7970093 26 0.2% 7970094 26 0.2% 7970095 26 0.2% 7970096 26 0.2% 7970097 26 0.2% 7970098 26 0.2% 7970010 26 0.2% 7970010 26 0.2% 7970010 26 0.2% 7970010 26 0.2% 7970010 26	79700076	26	0.2%
79700078 26 0.2% 79700090 26 0.2% 79700080 27 0.2% 79700081 27 0.2% 79700082 26 0.2% 79700083 26 0.2% 7970084 26 0.2% 7970085 28 0.2% 79700087 26 0.2% 79700088 26 0.2% 79700090 26 0.2% 7970091 26 0.2% 7970092 27 0.2% 7970093 26 0.2% 7970094 26 0.2% 7970095 26 0.2% 7970096 26 0.2% 7970097 26 0.2% 7970098 26 0.2% 7970010 26 0.2% 7970010 26 0.2% 7970010 26 0.2% 7970010 26 0.2% 7970010 26	79700077	26	0.2%
79700079 26 0.2% 79700080 27 0.2% 79700081 27 0.2% 79700082 26 0.2% 79700083 26 0.2% 79700085 28 0.2% 7970086 26 0.2% 7970087 26 0.2% 7970089 26 0.2% 7970090 26 0.2% 7970091 26 0.2% 7970092 27 0.2% 7970093 26 0.2% 7970094 26 0.2% 7970095 26 0.2% 7970096 26 0.2% 7970099 26 0.2% 7970099 26 0.2% 7970010 26 0.2% 7970010 26 0.2% 7970010 26 0.2% 7970010 26 0.2% 7970010 26 0.2% 7970010 26			
79700080 27 0.2% 79700081 27 0.2% 79700082 26 0.2% 79700083 26 0.2% 79700085 28 0.2% 79700086 26 0.2% 79700087 26 0.2% 79700089 26 0.2% 79700090 26 0.2% 79700091 26 0.2% 79700092 27 0.2% 79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700096 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700099 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700105 26 0.2% 79700106	79700079		
79700081 27 0.2% 79700082 26 0.2% 79700083 26 0.2% 79700084 26 0.2% 79700085 28 0.2% 79700086 26 0.2% 79700088 26 0.2% 79700099 26 0.2% 79700901 26 0.2% 7970092 27 0.2% 7970093 26 0.2% 7970094 26 0.2% 7970095 26 0.2% 7970096 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700090 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 2			
79700082 26 0.2% 79700083 26 0.2% 79700084 26 0.2% 79700085 28 0.2% 79700086 26 0.2% 79700087 26 0.2% 79700088 26 0.2% 79700090 26 0.2% 79700091 26 0.2% 79700092 27 0.2% 79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700099 26 0.2% 79700100 26 0.2% 79701010 26 0.2% 7970102 26 0.2% 7970103 26 0.2% 7970104 33 0.2% 7970105 26 0.2% 7970106 29 0.2% 7970107 26 0.2% 7970108 26 0.2% <			
79700083 26 0.2% 79700084 26 0.2% 79700085 28 0.2% 79700086 26 0.2% 79700087 26 0.2% 79700088 26 0.2% 79700099 26 0.2% 7970091 26 0.2% 7970092 27 0.2% 7970093 26 0.2% 79700094 26 0.2% 7970095 26 0.2% 7970096 26 0.2% 79700098 26 0.2% 79700099 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 2			
79700084 26 0.2% 79700085 28 0.2% 79700086 26 0.2% 79700087 26 0.2% 79700088 26 0.2% 79700090 26 0.2% 7970091 26 0.2% 7970092 27 0.2% 7970093 26 0.2% 7970094 26 0.2% 7970095 26 0.2% 7970096 26 0.2% 7970097 26 0.2% 79700098 26 0.2% 79700100 26 0.2% 7970101 26 0.2% 7970102 26 0.2% 7970103 26 0.2% 7970104 33 0.2% 7970105 26 0.2% 7970106 29 0.2% 7970107 26 0.2% 7970108 26 0.2% 79700109 27			
79700085 28 0.2% 79700086 26 0.2% 79700087 26 0.2% 79700088 26 0.2% 79700099 26 0.2% 79700091 26 0.2% 79700092 27 0.2% 79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700096 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700100 26 0.2% 7970101 26 0.2% 7970102 26 0.2% 7970103 26 0.2% 7970104 33 0.2% 7970105 26 0.2% 7970106 29 0.2% 7970107 26 0.2% 7970108 26 0.2% 7970109 27 0.2% 7970109 27 <td></td> <td></td> <td></td>			
79700086 26 0.2% 79700087 26 0.2% 79700088 26 0.2% 79700090 26 0.2% 79700091 26 0.2% 79700092 27 0.2% 79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700109 27 0.2%			
79700087 26 0.2% 79700088 26 0.2% 79700090 26 0.2% 79700091 26 0.2% 79700092 27 0.2% 79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700096 26 0.2% 79700097 26 0.2% 79700100 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700109 27 0.2%			
79700088 26 0.2% 79700090 26 0.2% 79700091 26 0.2% 79700092 27 0.2% 79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700099 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%		26	
79700089 26 0.2% 79700091 26 0.2% 79700092 27 0.2% 79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700096 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%			
79700090 26 0.2% 79700091 26 0.2% 79700092 27 0.2% 79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%			
79700091 26 0.2% 79700092 27 0.2% 79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700096 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%			
79700092 27 0.2% 79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700096 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%			
79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700096 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%			
79700094 26 0.2% 79700095 26 0.2% 79700096 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700093	26	0.2%
79700096 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700094	26	0.2%
79700096 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700095	26	0.2%
79700098 26 0.2% 79700099 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700096	26	0.2%
79700099 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700097	26	0.2%
79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700098	26	0.2%
79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700099	26	0.2%
79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700100	26	0.2%
79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700101	26	0.2%
79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700102	26	0.2%
79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700103	26	0.2%
79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700104	33	0.2%
79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700105	26	0.2%
79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700106	29	0.2%
79700109 27 0.2% 79700110 26 0.2%	79700107	26	0.2%
79700110 26 0.2%	79700108	26	0.2%
	79700109	27	0.2%
79700111 26 0.2%	79700110	26	0.2%
	79700111	26	0.2%

79700112	26	i i	0.2%
79800001	26		0.2%
79800002	26		0.2%
79800003	26		0.2%
79800004	26		0.2%
79800005	26		0.2%
79800006	26		0.2%
79800007	26		0.2%
79800008	26		0.2%
79800009	26		0.2%
79800010	26		0.2%
79800011	26		0.2%
79800012	26		0.2%
79800013	28		0.2%
79800013	26		0.2%
79800015	26		0.2%
79800015	26		0.2%
	26		
79800017			0.2%
79800018	26		0.2%
79800019	26		0.2%
79800020	26		0.2%
79800021	26		0.2%
79800022	26		0.2%
79800023	26		0.2%
79800024	26		0.2%
79800025	26		0.2%
79800026	27		0.2%
79800027	26		0.2%
79800028	26		0.2%
79800029	26		0.2%
79800030	26		0.2%
79800031	26		0.2%
79800032	26	5	0.2%
79800033	25		0.2%
79800034	26		0.2%
79800035	26	5	0.2%
79800036	26	5	0.2%
79800037	26	5	0.2%
79800038	29)	0.2%

79800039	27 0.2%
79800040	26 0.2%
79800041	27 0.2%
79800042	26 0.2%
79800043	26 0.2%
79800044	26 0.2%
79800045	29 0.2%
79800046	26 0.2%
79800047	26 0.2%
79800048	27 0.2%
79800049	26 0.2%
79800050	26 0.2%
79800051	27 0.2%
79800052	26 0.2%
79800053	26 0.2%
79800054	32 0.2%
	26 0.2%
79800055	
79800056	26 0.2% 26 0.2%
79800057	
79800058	26 0.2%
79800059	24 0.2%
79800060	25 0.2%
79800061	26 0.2%
79800062	26 0.2%
79800063	28 0.2%
79800064	26 0.2%
79800065	26 0.2%
79800066	26 0.2%
79800067	26 0.2%
79800068	26 0.2%
79800069	26 0.2%
79800070	26 0.2%
79800071	28 0.2%
79800072	28 0.2%
79800073	26 0.2%
79800074	26 0.2%
79800075	26 0.2%
79800076	27 0.2%
79800077	26 0.2%

78900079	79800078	26	0.2%
79800080 26 0.2% 79800081 25 0.2% 79800082 27 0.2% 79800083 25 0.2% 79800085 28 0.2% 79800086 25 0.2% 79800087 27 0.2% 79800089 27 0.2% 79800090 26 0.2% 7980091 26 0.2% 7980092 26 0.2% 7980093 24 0.2% 7980094 36 0.3% 7980095 26 0.2% 7980096 26 0.2% 7980097 32 0.2% 7980098 26 0.2% 7980099 26 0.2% 7980010 26 0.2% 7980101 24 0.2% 7980102 25 0.2% 7980103 26 0.2% 7980104 26 0.2% 7980105 25			
79800081 25 0.2% 79800082 27 0.2% 79800083 25 0.2% 79800084 29 0.2% 79800085 28 0.2% 79800086 25 0.2% 79800087 27 0.2% 79800088 26 0.2% 79800090 26 0.2% 7980091 26 0.2% 7980092 26 0.2% 7980093 24 0.2% 7980094 36 0.3% 7980095 26 0.2% 7980096 26 0.2% 7980097 32 0.2% 7980098 26 0.2% 7980099 26 0.2% 7980010 26 0.2% 7980010 26 0.2% 7980010 26 0.2% 7980010 26 0.2% 7980010 26 0.2% 7980010 26			
79800082 27 0.2% 79800083 25 0.2% 79800084 29 0.2% 79800085 28 0.2% 79800086 25 0.2% 79800087 27 0.2% 79800089 27 0.2% 79800090 26 0.2% 7980091 26 0.2% 7980092 26 0.2% 7980093 24 0.2% 7980094 36 0.3% 7980095 26 0.2% 7980096 26 0.2% 7980099 26 0.2% 7980099 26 0.2% 79800100 26 0.2% 79800101 24 0.2% 79800102 25 0.2% 79800103 26 0.2% 79800104 26 0.2% 79800105 25 0.2% 79800106 25 0.2% 79800109 25 </td <td></td> <td></td> <td></td>			
79800083 25 0.2% 79800084 29 0.2% 79800085 28 0.2% 79800086 25 0.2% 79800087 27 0.2% 79800088 26 0.2% 79800090 26 0.2% 79800091 26 0.2% 79800092 26 0.2% 79800093 24 0.2% 79800094 36 0.3% 79800095 26 0.2% 79800096 26 0.2% 79800097 32 0.2% 79800098 26 0.2% 79800100 26 0.2% 79800101 24 0.2% 79800102 25 0.2% 79800103 26 0.2% 79800104 26 0.2% 79800105 25 0.2% 79800106 25 0.2% 79800107 26 0.2% 79800108			
79800084 29 0.2% 79800085 28 0.2% 79800086 25 0.2% 79800087 27 0.2% 79800089 26 0.2% 79800090 26 0.2% 79800091 26 0.2% 79800092 26 0.2% 79800093 24 0.2% 79800094 36 0.3% 79800095 26 0.2% 79800096 26 0.2% 79800097 32 0.2% 79800098 26 0.2% 79800100 26 0.2% 79800101 24 0.2% 79800102 25 0.2% 79800103 26 0.2% 79800104 26 0.2% 79800105 25 0.2% 79800106 25 0.2% 79800107 26 0.2% 79800108 26 0.2% 79800109			
79800085 28 0.2% 79800086 25 0.2% 79800087 27 0.2% 79800088 26 0.2% 79800090 26 0.2% 79800091 26 0.2% 79800092 26 0.2% 79800093 24 0.2% 79800094 36 0.3% 79800095 26 0.2% 79800096 26 0.2% 79800098 26 0.2% 79800100 26 0.2% 79800101 24 0.2% 79800102 25 0.2% 79800103 26 0.2% 79800104 26 0.2% 79800105 25 0.2% 79800106 25 0.2% 79800107 26 0.2% 79800108 26 0.2% 79800109 25 0.2% 79800110 26 0.2% 79800111			
79800086 25 0.2% 79800087 27 0.2% 79800088 26 0.2% 79800090 26 0.2% 79800091 26 0.2% 79800092 26 0.2% 79800093 24 0.2% 79800094 36 0.3% 79800095 26 0.2% 79800096 26 0.2% 79800097 32 0.2% 79800098 26 0.2% 79800100 26 0.2% 79800101 24 0.2% 79800102 25 0.2% 79800103 26 0.2% 79800104 26 0.2% 79800105 25 0.2% 79800106 25 0.2% 79800107 26 0.2% 79800108 26 0.2% 79800109 25 0.2% 79800110 26 0.2% 79800111			
79800087 27 0.2% 79800088 26 0.2% 79800089 27 0.2% 79800090 26 0.2% 79800091 26 0.2% 79800092 26 0.2% 79800093 24 0.2% 79800094 36 0.3% 79800095 26 0.2% 79800096 26 0.2% 79800098 26 0.2% 79800100 26 0.2% 79800101 24 0.2% 79800102 25 0.2% 79800103 26 0.2% 79800104 26 0.2% 79800105 25 0.2% 79800106 25 0.2% 79800107 26 0.2% 79800108 26 0.2% 79800109 25 0.2% 79800109 25 0.2% 79800110 26 0.2% 79800111			
79800088 26 0.2% 79800090 26 0.2% 79800091 26 0.2% 79800092 26 0.2% 79800093 24 0.2% 79800094 36 0.3% 79800095 26 0.2% 79800096 26 0.2% 79800097 32 0.2% 79800098 26 0.2% 79800100 26 0.2% 79800101 24 0.2% 79800102 25 0.2% 79800103 26 0.2% 79800104 26 0.2% 79800105 25 0.2% 79800106 25 0.2% 79800107 26 0.2% 79800108 26 0.2% 79800109 25 0.2% 79800101 26 0.2% 79800102 26 0.2% 79800103 26 0.2% 79800104			
79800089 27 0.2% 79800090 26 0.2% 79800091 26 0.2% 79800092 26 0.2% 79800093 24 0.2% 79800094 36 0.3% 79800095 26 0.2% 79800096 26 0.2% 79800097 32 0.2% 79800098 26 0.2% 79800100 26 0.2% 79800101 24 0.2% 79800102 25 0.2% 79800103 26 0.2% 79800104 26 0.2% 79800105 25 0.2% 79800106 25 0.2% 79800107 26 0.2% 79800108 26 0.2% 79800109 25 0.2% 79800110 26 0.2% 79800111 26 0.2% 79800113 26 0.2% 79800115			
79800090 26 0.2% 79800091 26 0.2% 79800092 26 0.2% 79800093 24 0.2% 79800094 36 0.3% 79800095 26 0.2% 79800096 26 0.2% 79800097 32 0.2% 79800098 26 0.2% 79800100 26 0.2% 79800101 24 0.2% 79800102 25 0.2% 79800103 26 0.2% 79800104 26 0.2% 79800105 25 0.2% 79800106 25 0.2% 79800107 26 0.2% 79800108 26 0.2% 79800109 25 0.2% 79800110 26 0.2% 79800111 26 0.2% 79800112 22 0.2% 79800114 26 0.2% 79800115			
79800091 26 0.2% 79800092 26 0.2% 79800093 24 0.2% 79800094 36 0.3% 79800095 26 0.2% 79800096 26 0.2% 79800097 32 0.2% 79800098 26 0.2% 79800100 26 0.2% 79800101 24 0.2% 79800102 25 0.2% 79800103 26 0.2% 79800104 26 0.2% 79800105 25 0.2% 79800106 25 0.2% 79800107 26 0.2% 79800108 26 0.2% 79800109 25 0.2% 79800110 26 0.2% 79800111 26 0.2% 79800113 26 0.2% 79800114 26 0.2%			
79800092 26 0.2% 79800093 24 0.2% 79800094 36 0.3% 79800095 26 0.2% 79800096 26 0.2% 79800097 32 0.2% 79800098 26 0.2% 79800100 26 0.2% 79800101 24 0.2% 79800102 25 0.2% 79800103 26 0.2% 79800104 26 0.2% 79800105 25 0.2% 79800106 25 0.2% 79800107 26 0.2% 79800108 26 0.2% 79800109 25 0.2% 79800110 26 0.2% 79800111 26 0.2% 79800112 22 0.2% 79800113 26 0.2% 79800115 26 0.2%			
79800093 24 0.2% 79800094 36 0.3% 79800095 26 0.2% 79800096 26 0.2% 79800097 32 0.2% 79800098 26 0.2% 79800100 26 0.2% 79800101 24 0.2% 79800102 25 0.2% 79800103 26 0.2% 79800104 26 0.2% 79800105 25 0.2% 79800106 25 0.2% 79800107 26 0.2% 79800108 26 0.2% 79800109 25 0.2% 79800110 26 0.2% 79800112 26 0.2% 79800113 26 0.2% 79800115 26 0.2%			
79800094 36 0.3% 79800095 26 0.2% 79800096 26 0.2% 79800097 32 0.2% 79800098 26 0.2% 79800100 26 0.2% 79801101 24 0.2% 7980102 25 0.2% 7980103 26 0.2% 7980104 26 0.2% 7980105 25 0.2% 7980106 25 0.2% 7980107 26 0.2% 7980108 26 0.2% 7980110 26 0.2% 7980111 26 0.2% 7980112 22 0.2% 7980113 26 0.2% 7980115 26 0.2%			
79800095 26 0.2% 79800096 26 0.2% 79800097 32 0.2% 79800098 26 0.2% 79800100 26 0.2% 79801101 24 0.2% 7980102 25 0.2% 7980103 26 0.2% 7980104 26 0.2% 7980105 25 0.2% 7980106 25 0.2% 7980107 26 0.2% 7980108 26 0.2% 7980110 26 0.2% 7980111 26 0.2% 7980112 22 0.2% 7980113 26 0.2% 7980115 26 0.2%			
79800096 26 0.2% 79800097 32 0.2% 79800098 26 0.2% 79800099 26 0.2% 7980100 26 0.2% 7980101 24 0.2% 7980102 25 0.2% 7980103 26 0.2% 7980104 26 0.2% 7980105 25 0.2% 7980106 25 0.2% 7980107 26 0.2% 7980108 26 0.2% 7980110 26 0.2% 7980111 26 0.2% 7980112 22 0.2% 79800113 26 0.2% 79800115 26 0.2%			
79800097 32 0.2% 79800098 26 0.2% 79800099 26 0.2% 7980100 26 0.2% 7980101 24 0.2% 7980102 25 0.2% 7980103 26 0.2% 7980104 26 0.2% 7980105 25 0.2% 7980106 25 0.2% 7980107 26 0.2% 7980108 26 0.2% 7980110 26 0.2% 7980111 26 0.2% 7980112 22 0.2% 79800113 26 0.2% 79800115 26 0.2%			
79800098 26 0.2% 79800099 26 0.2% 79800100 26 0.2% 79800101 24 0.2% 79800102 25 0.2% 79800103 26 0.2% 79800104 26 0.2% 79800105 25 0.2% 79800106 25 0.2% 79800107 26 0.2% 79800108 26 0.2% 79800109 25 0.2% 79800110 26 0.2% 79800111 26 0.2% 79800112 22 0.2% 79800113 26 0.2% 79800115 26 0.2%	79800096		
79800099 26 0.2% 7980100 26 0.2% 7980101 24 0.2% 7980102 25 0.2% 7980103 26 0.2% 7980104 26 0.2% 7980105 25 0.2% 7980106 25 0.2% 7980107 26 0.2% 7980108 26 0.2% 7980110 26 0.2% 7980111 26 0.2% 7980112 22 0.2% 7980113 26 0.2% 79800115 26 0.2% 79800115 26 0.2%	79800097	32	0.2%
79800100 26 0.2% 79800101 24 0.2% 79800102 25 0.2% 79800103 26 0.2% 79800104 26 0.2% 79800105 25 0.2% 79800106 25 0.2% 79800107 26 0.2% 79800108 26 0.2% 79800109 25 0.2% 79800110 26 0.2% 79800111 26 0.2% 79800112 22 0.2% 79800113 26 0.2% 79800114 26 0.2% 79800115 26 0.2%	79800098	26	0.2%
79800101 24 0.2% 79800102 25 0.2% 79800103 26 0.2% 79800104 26 0.2% 79800105 25 0.2% 79800106 25 0.2% 79800107 26 0.2% 79800108 26 0.2% 79800109 25 0.2% 79800110 26 0.2% 79800112 22 0.2% 79800113 26 0.2% 79800114 26 0.2% 79800115 26 0.2%	79800099	26	0.2%
79800102 25 0.2% 79800103 26 0.2% 79800104 26 0.2% 79800105 25 0.2% 79800106 25 0.2% 79800107 26 0.2% 79800108 26 0.2% 79800109 25 0.2% 79800110 26 0.2% 79800112 22 0.2% 79800113 26 0.2% 79800114 26 0.2% 79800115 26 0.2%	79800100	26	0.2%
79800103 26 0.2% 79800104 26 0.2% 79800105 25 0.2% 79800106 25 0.2% 79800107 26 0.2% 79800108 26 0.2% 79800109 25 0.2% 79800110 26 0.2% 79800111 26 0.2% 79800112 22 0.2% 79800113 26 0.2% 79800114 26 0.2% 79800115 26 0.2%	79800101	24	0.2%
79800104 26 0.2% 79800105 25 0.2% 79800106 25 0.2% 79800107 26 0.2% 79800108 26 0.2% 79800109 25 0.2% 79800110 26 0.2% 79800111 26 0.2% 79800112 22 0.2% 79800113 26 0.2% 79800114 26 0.2% 79800115 26 0.2%	79800102	25	0.2%
79800105 25 0.2% 79800106 25 0.2% 79800107 26 0.2% 79800108 26 0.2% 79800109 25 0.2% 79800110 26 0.2% 79800111 26 0.2% 79800112 22 0.2% 79800113 26 0.2% 79800114 26 0.2% 79800115 26 0.2%	79800103	26	0.2%
79800106 25 0.2% 79800107 26 0.2% 79800108 26 0.2% 79800109 25 0.2% 79800110 26 0.2% 79800111 26 0.2% 79800112 22 0.2% 79800113 26 0.2% 79800114 26 0.2% 79800115 26 0.2%	79800104	26	0.2%
79800107 26 0.2% 79800108 26 0.2% 79800109 25 0.2% 79800110 26 0.2% 79800111 26 0.2% 79800112 22 0.2% 79800113 26 0.2% 79800114 26 0.2% 79800115 26 0.2%	79800105	25	0.2%
79800108 26 0.2% 79800109 25 0.2% 79800110 26 0.2% 79800111 26 0.2% 79800112 22 0.2% 79800113 26 0.2% 79800114 26 0.2% 79800115 26 0.2%	79800106	25	0.2%
79800109 25 0.2% 79800110 26 0.2% 79800111 26 0.2% 79800112 22 0.2% 79800113 26 0.2% 79800114 26 0.2% 79800115 26 0.2%	79800107	26	0.2%
79800110 26 0.2% 79800111 26 0.2% 79800112 22 0.2% 79800113 26 0.2% 79800114 26 0.2% 79800115 26 0.2%	79800108	26	0.2%
79800111 26 0.2% 79800112 22 0.2% 79800113 26 0.2% 79800114 26 0.2% 79800115 26 0.2%	79800109	25	0.2%
79800112 22 0.2% 79800113 26 0.2% 79800114 26 0.2% 79800115 26 0.2%	79800110	26	0.2%
79800113 26 0.2% 79800114 26 0.2% 79800115 26 0.2%	79800111	26	0.2%
79800114 26 0.2% 79800115 26 0.2%	79800112	22	0.2%
79800115 26 0.2%	79800113	26	0.2%
	79800114	26	0.2%
79800116 26 0.2%	79800115	26	0.2%
	79800116	26	0.2%

79800117	26	0.2%
79800118	27	0.2%
79800119	26	0.2%
79800120	27	0.2%
79800121	26	0.2%
79800122	26	0.2%
79800123	26	0.2%
79800124	26	0.2%
79800125	27	0.2%
79800126	27	0.2%
79800127	26	0.2%
79800128	26	0.2%
79800129	26	0.2%
79800130	26	0.2%
79800131	26	0.2%
79800132	27	0.2%
79800133	26	0.2%
79800134	26	0.2%
79800135	26	0.2%
79900001	26	0.2%
79900002	26	0.2%
79900003	27	0.2%
79900004	26	0.2%
79900005	29	0.2%
79900006	26	0.2%
79900007	27	0.2%
79900008	28	0.2%
79900009	26	0.2%
79900010	26	0.2%
79900011	26	0.2%
79900012	26	0.2%
79900013	26	0.2%
79900014	27	0.2%
79900015	26	0.2%
79900016	26	0.2%
79900017	27	0.2%
79900018	26	0.2%
79900019	26	0.2%
79900020	26	0.2%

79900021	26 0.2%
79900022	26 0.2%
79900023	26 0.2%
79900024	26 0.2%
79900025	26 0.2%
79900026	26 0.2%
79900027	26 0.2%
79900027	26 0.2%
79900029	26 0.2%
79900030	
79900031	26 0.2%
79900032	26 0.2%
79900033	27 0.2%
79900034	26 0.2%
79900035	26 0.2%
79900036	26 0.2%
79900037	26 0.2%
79900038	26 0.2%
79900039	26 0.2%
79900040	26 0.2%
79900041	26 0.2%
79900042	26 0.2%
79900043	26 0.2%
79900044	26 0.2%
79900045	26 0.2%
79900046	26 0.2%
79900047	26 0.2%
79900048	32 0.2%
79900049	26 0.2%
79900050	26 0.2%
79900051	27 0.2%
79900052	26 0.2%
79900053	26 0.2%
79900054	26 0.2%
79900055	26 0.2%
79900056	26 0.2%
79900057	27 0.2%
79900058	27 0.2%
79900059	26 0.2%

79900060	26	0.2%
79900061	26	0.2%
79900062	27	0.2%
79900063	26	0.2%
79900064	26	0.2%
	30	
79900065		0.2%
79900066	31	0.2%
79900067	26	0.2%
79900068	26	0.2%
79900069	26	0.2%
79900070	26	0.2%
79900071	26	0.2%
79900072	27	0.2%
79900073	26	0.2%
79900074	25	0.2%
79900075	26	0.2%
79900076	26	0.2%
79900077	25	0.2%
79900078	26	0.2%
79900079	26	0.2%
79900080	26	0.2%
79900081	26	0.2%
79900082	28	0.2%
79900083	26	0.2%
79900084	26	0.2%
79900085	26	0.2%
79900086	26	0.2%
79900087	26	0.2%
79900088	26	0.2%
79900089	26	0.2%
79900090	26	0.2%
79900091	26	0.2%
79900092	25	0.2%
79900093	26	0.2%
79900094	26	0.2%
79900095	27	0.2%
79900096	26	0.2%
79900097	26	0.2%
79900098	26	0.2%

79900099	26	0.2%
79900100	27	0.2%
79900101	25	0.2%
79900102	26	0.2%
79900103	26	0.2%
79900104	26	0.2%
79900105	25	0.2%
79900106	26	0.2%
79900107	25	0.2%
ward_code	1	0%

V9: V9

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

V10: V10

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
1		4281	31.4%
10		3	0%
11		1	0%
2		5168	38%
3		2407	17.7%
4		1128	8.3%
5		382	2.8%
6		136	1%
7		65	0.5%
8		30	0.2%
9		15	0.1%

adult_count 1 0%

V11: V11

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

V12: V12

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
15-20 minutes		1022	7.5%
21-30 minutes		4713	34.6%
31-40 minutes		4682	34.4%
41-50 minutes		2189	16.1%
51-60 minutes		685	5%
61-90 minutes		302	2.2%
More than 90 minutes		23	0.2%
dur_mins_recode		1	0%

V13: V13

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
-------	----------	-------	--

Afrikaans	447	3.3%
English	5742	42.2%
IsiNdebele	88	0.6%
IsiXhosa	687	5%
IsiZulu	3173	23.3%
Sepedi	620	4.6%
Sesotho	1506	11.1%
Setswana	1090	8%
SiSwati	29	0.2%
Tshivenda	47	0.3%
Xitsonga	187	1.4%
interview_lang	1	0%

V14: V14

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Black African		10933	80.3%
Coloured		378	2.8%
Indian/Asian		210	1.5%
Other		17	0.1%
White		2078	15.3%
al_pop_group		1	0%

V15: V15

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

CATEGORIES

Value	Category	Cases	
Female		7276	53.4%
Male		6340	46.6%
a2_sex		1	0%

V16: V16

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 84 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Caravan or tent		4	0%
Cluster house in a complex		168	1.2%
Flat or apartment in a block of flats		1059	7.8%
Hostel		154	1.1%
House, brick or concrete structure on a separate stand		9126	67%
House, flat or room separate from main dwelling in backyard		684	5%
Informal dwelling NOT in backyard, e.g. in informal squatter settlement or on a farm		1143	8.4%
Informal dwelling or shack in backyard		748	5.5%
Other (specify)		3	0%
Room or flat which is part of main dwelling or property		249	1.8%
Semi-detached house not in a complex		67	0.5%
Townhouse (semi-detached house in a complex)		181	1.3%
Traditional dwelling, hut or structure made of traditional materials		23	0.2%
Unit in a retirement home or barracks etc.		7	0.1%
a3_dwelling_type		1	0%

V17: V17

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Formal		11541	84.8%
Informal		1891	13.9%
Other		184	1.4%
a3_dwelling_type_recode		1	0%

V18: V18

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dont Know		38	0.3%
No		116	0.9%
Yes		13462	98.9%
q1_1_address		1	0%

V19: V19

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
1		2909	21.4%

10+	40	0.3%
2	2456	18%
3	3384	24.9%
4	2215	16.3%
5	1405	10.3%
6	718	5.3%
7	303	2.2%
8	142	1%
9	44	0.3%
q1_2c_rooms	1	0%

V20: V20

Data file: qols-2020-2021-new-weights

Overview

Valid: 2910 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2662	91.5%
1		225	7.7%
2		9	0.3%
3		4	0.1%
4		1	0%
5		2	0.1%
6		1	0%
8		3	0.1%
9+		2	0.1%
q1_2d_households		1	0%

V21: V21

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617

Type: Discrete Width: 108 Range: - Format: character

CATEGORIES

Value	Category	Cases	
Allowed to stay rent free by owner		1149	8.4%
Dont know		19	0.1%
Other		150	1.1%
Owned		8456	62.1%
Renting		3238	23.8%
Squatting or living rent-free in an informal dwelling youve built, or in a vacant building or on vacant land		604	4.4%
q1_3_tenure		1	0%

V22: V22

Data file: qols-2020-2021-new-weights

Overview

Valid: 8457 Invalid: 0

Type: Discrete Width: 59 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Built on land you own using own or family funds		911	10.8%
Built using government housing subsidy and own contribution		169	2%
Free RDP house		2021	23.9%
Inherited		288	3.4%
Other		100	1.2%
Owned, but paying off a bond		1729	20.4%
Owned, fully paid off		3126	37%
Transfer of title deed of existing government house		112	1.3%
q1_3a_ownership		1	0%

V23: V23

Data file: qols-2020-2021-new-weights

Overview

Valid: 3239 Invalid: 0

Type: Discrete Width: 44 Range: - Format: character

CATEGORIES

Value	Category	Cases	
Other		64	2%
Public, municipal or council rental		167	5.2%
Rent from housing association		155	4.8%
Renting from an individual or letting agency		2692	83.1%
Sub tenant or sub let		160	4.9%
q1_3b_renting		1	0%

V24: V24

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 30 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dam, pool or standing water		2	0%
Flowing river or stream		4	0%
Other		42	0.3%
Piped, into the dwelling		10009	73.5%
Piped, into the yard only		2512	18.4%
Rainwater tank (eg. JoJo tank)		94	0.7%
Street taps or standpipes		712	5.2%
Water tanker or truck		108	0.8%
Well or borehole		133	1%
q1_4_water		1	0%

V25: V25

Data file: qols-2020-2021-new-weights

Overview

Valid: 12522 Invalid: 0

Type: Discrete Width: 38 Range: - Format: character

CATEGORIES

Value	Category	Cases	
Dont know		602	4.8%
No meter		1500	12%
Prepaid meter		2446	19.5%
Standard meter (get a bill afterwards)		7973	63.7%
q1_5_water_meter		1	0%

V26: V26

Data file: qols-2020-2021-new-weights

Overview

Valid: 13484 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12800	94.9%
Yes		683	5.1%
q1_6_borehole		1	0%

V27: V27

Data file: qols-2020-2021-new-weights

Overview

Valid: 13523 Invalid: 0

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

Questions and instructions

· · · · · · · · · · · · · · · · · · ·				
Value	Category	Cases		
No		12687	93.8%	
Yes		835	6.2%	
q1_7_rainwater		1	0%	

V28: V28

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Always		10139	74.5%
Hardly Ever		199	1.5%
Never		219	1.6%
Sometimes		1086	8%
Usually		1973	14.5%
q1_8_water_clean		1	0%

V29: V29

Data file: qols-2020-2021-new-weights

Overview

Valid: 13234 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
A couple of times a month		1911	14.4%
A couple of times a year		4722	35.7%
Every week		866	6.5%
Never		4611	34.8%
Once a month		1123	8.5%
q1_9_water_interruptions		1	0%

V30: V30

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bucket toilet		115	0.8%
Chemical toilet		261	1.9%
Communal toilet		137	1%
Flush toilet connected to sewage system		11457	84.1%
Flush toilet with septic tank		506	3.7%
Neighbours toilet		49	0.4%
No access to toilet		50	0.4%
Other		25	0.2%
Pit latrine with ventilation pipe		374	2.7%
Pit latrine without ventilation pipe		642	4.7%
q1_10_toilet_type		1	0%

V31: V31

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 43 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Burnt in pit		397	2.9%
Other		145	1.1%
Placed on communal rubbish dump		545	4%
Placed on own rubbish dump		278	2%
Removed from the house at least once a week		11011	80.9%
Removed from the house less often		350	2.6%
Thrown in the street or veldt		890	6.5%
q1_11_removal		1	0%

V32: V32

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		4601	33.8%
Yes		9015	66.2%
q1_12_1_prepaid		1	0%

V33: V33

Data file: qols-2020-2021-new-weights

Overview

Valid: 4602 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1627	35.4%
Yes		2974	64.6%
q1_12_2_postpaid		1	0%

V34: V34

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		12959	95.2%

Yes	657	4.8%
q1_12_3_solar	1	0%

V35: V35

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12996	95.4%
Yes		620	4.6%
q1_12_4_generator		1	0%

V36: V36

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13410	98.5%
Yes		206	1.5%
q1_12_5_neighbour		1	0%

V37: V37

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

CATEGORIES

Value	Category	Cases	
No		13518	99.3%
Yes		98	0.7%
q1_12_6_car		1	0%

V38: V38

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12965	95.2%
Yes		651	4.8%
q1_12_7_elsewhere		1	0%

V39: V39

Data file: qols-2020-2021-new-weights

Overview

Valid: 976 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		769	78.8%
Yes		206	21.1%
q1_12_8_dont_know		1	0.1%

V40: V40

Data file: qols-2020-2021-new-weights

Overview

Valid: 770 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		330	42.9%
Yes		439	57%
q1_12_9_none		1	0.1%

V41: V41

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Any_electricity		1	0%
No form of electricity		975	7.2%
Some form of electricity		12641	92.8%

V42: V42

Data file: qols-2020-2021-new-weights

Overview

Valid: 12972 Invalid: 0

Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Has a metered connection		11989	92.4%

Metered_connection	1	0%
Not a metered connection	982	7.6%

V43: V43

Data file: qols-2020-2021-new-weights

Overview

Valid: 12972 Invalid: 0

Type: Discrete Width: 27 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Generating some electricity		1176	9.1%
Generating_electricity		1	0%
Not generating electricity		11795	90.9%

V44: V44

Data file: qols-2020-2021-new-weights

Overview

Valid: 1177 Invalid: 0

Type: Discrete Width: 31 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
For daily use		348	29.6%
Loadshedding or power cuts only		828	70.3%
q1_12a_elec_generation		1	0.1%

V45: V45

Data file: qols-2020-2021-new-weights

Overview

Valid: 829 Invalid: 0

Type: Discrete Width: 21 Range: - Format: character

CATEGORIES

Value	Category	Cases	
Dont Know		92	11.1%
No		571	68.9%
Not applicable		24	2.9%
Yes		141	17%
q1_12b_elec_gen_plans		1	0.1%

V46: V46

Data file: qols-2020-2021-new-weights

Overview

Valid: 11466 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dont Know		979	8.5%
No		9170	80%
Not applicable		438	3.8%
Yes		878	7.7%
q1_13_elec_loadshedding		1	0%

V47: V47

Data file: qols-2020-2021-new-weights

Overview

Valid: 886 Invalid: 0

Type: Discrete Width: 64 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Other (specify)		20	2.3%
Will start generating electricity for daily use		220	24.8%

Will start generating electricity for loadshedding or power cuts	645	72.8%
q1_13a_elec_plans_orig	1	0.1%

V48: V48

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617

Type: Discrete Width: 109 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		13596	99.8%
BOTH MENTIONED REASONS		1	0%
CANT AFFORD GENARATOR		1	0%
ELETCRICITY IS EXPENSIVE		1	0%
FOR COST FACTOR		1	0%
FOR PERMANENT USE		1	0%
FOR THE GYSER		1	0%
GAS		3	0%
GAS STOVE AND PRAMASTOVE		1	0%
NO BECOUSE HE IS RENTING		1	0%
No plans		1	0%
PRAMASTOVE		3	0%
SHE IS RENTING SHES NOT PLANNING TO STAY HERE FOR EVER		1	0%
She have no idea since shes renting		1	0%
THE ELECTRICITY INTERRUPTIONS HAPPEN EVERY SECOND DAY RIGHT THROGH THE YEAR. SO IT WOULD BE USED AS A BACK UP		1	0%
THERESPONDED SAYS HE'S NOT PLANNING TO HAVE ANY BACKUP GENARATOR BECOUSE HE CANT AFFORD IT.		1	0%
TOO EXPENSIVE		1	0%
q1_13a_elec_plans_other		1	0%

V49: V49

Data file: qols-2020-2021-new-weights

Overview

Valid: 886 Invalid: 0

Type: Discrete Width: 64 Range: - Format: character

CATEGORIES

Value	Category	Cases	
Other (specify)		10	1.1%
Will start generating electricity for daily use		228	25.7%
Will start generating electricity for loadshedding or power cuts		647	73%
q1_13a_elec_plans		1	0.1%

V50: V50

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 45 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Do not plan to generate some/more electricity		12597	92.5%
Generate_own_electricity		1	0%
Plan to generate some/more electricity		1019	7.5%

V51: V51

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 43 Range: - Format: character

Questions and instructions

0.412001420			
Value	Category	Cases	
Do not plan to start generating most energy		13131	96.4%
Plan to start generating most energy		369	2.7%
Planning_off_grid		1	0%
Unsure		116	0.9%

V52: V52

Data file: qols-2020-2021-new-weights

Overview

Valid: 11990 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
A couple of times a month		4036	33.7%
A couple of times a year		3758	31.3%
Every week		2347	19.6%
Never		918	7.7%
Once a month		930	7.8%
q1_14_elec_interruptions		1	0%

V53: V53

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Coal		53	0.4%
Electricity		11073	81.3%
Gas or LPG		1654	12.1%
Other		16	0.1%
Paraffin		671	4.9%
Wood		149	1.1%
q1_15_cooking		1	0%

V54: V54

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Candles		582	4.3%
Electricity		12618	92.7%
Gas or LPG		36	0.3%
Other		31	0.2%
Paraffin		186	1.4%
Solar/renewable		163	1.2%
q1_16_lighting		1	0%

V55: V55

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dont Know		1765	13%
No		9459	69.5%
Yes		2392	17.6%
q1_17_arrears		1	0%

V56: V56

Data file: qols-2020-2021-new-weights

Overview

Valid: 2393 Invalid: 0

Type: Discrete Width: 41 Range: - Format: character

CATEGORIES

Value	Category	Cases	
Cant afford to pay		1740	72.7%
Dispute around incorrect billing/metering		299	12.5%
Dispute over who should pay		11	0.5%
Dissatisfied with service received		81	3.4%
Dont receive bills		102	4.3%
Other (specify)		50	2.1%
Others arent paying		43	1.8%
Payment systems not working		35	1.5%
Should be free		31	1.3%
q1_18_arrears_reason		1	0%

V57: V57

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		11777	86.5%
Yes		1839	13.5%
q1_19_1_flood		1	0%

V58: V58

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
No		12760	93.7%
Yes		856	6.3%
q1_19_2_tremor		1	0%

V59: V59

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13080	96.1%
Yes		536	3.9%
q1_19_3_fire		1	0%

V60: V60

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		8264	60.7%
Yes		5352	39.3%
q1_19_4_heat		1	0%

V61: V61

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		10323	75.8%
Yes		3293	24.2%
q1_19_5_wind		1	0%

V62: V62

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		7658	56.2%
Yes		5958	43.8%
q1_19_6_lightning		1	0%

V63: V63

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		9990	73.4%
Yes		3626	26.6%
q1_19_7_hail		1	0%

V64: V64

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13451	98.8%
Yes		165	1.2%
q1_19_8_tornado		1	0%

V65: V65

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13145	96.5%
Yes		471	3.5%
q1_19_9_sinkhole		1	0%

V66: V66

Data file: qols-2020-2021-new-weights

Overview

Valid: 8233 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		6670	81%

Yes	1562	19%
q1_20_damages	1	0%

V67: V67

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		2044	15%
Neither satisfied nor dissatisfied		765	5.6%
Satisfied		6369	46.8%
Very dissatisfied		913	6.7%
Very satisfied		3525	25.9%
q2_1_dwelling		1	0%

V68: V68

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Dissatisfied		1090	8%
Neither satisfied nor dissatisfied		496	3.6%
Satisfied		7993	58.7%
Very dissatisfied		489	3.6%
Very satisfied		3548	26.1%
q2_2_water		1	0%

V69: V69

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		1586	11.6%
Neither satisfied nor dissatisfied		812	6%
Satisfied		7147	52.5%
Very dissatisfied		1232	9%
Very satisfied		2839	20.8%
q2_3_sewarage		1	0%

V70: V70

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		1541	11.3%
Neither satisfied nor dissatisfied		639	4.7%
Satisfied		7033	51.6%
Very dissatisfied		1352	9.9%
Very satisfied		3051	22.4%
q2_4_waste		1	0%

V71: V71

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		1973	14.5%
Neither satisfied nor dissatisfied		967	7.1%
Satisfied		7457	54.8%
Very dissatisfied		1160	8.5%
Very satisfied		2059	15.1%
q2_5_energy		1	0%

V72: V72

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		3274	24%
Neither satisfied nor dissatisfied		4417	32.4%
Satisfied		3529	25.9%
Very dissatisfied		1771	13%
Very satisfied		625	4.6%
q2_6_service_cost		1	0%

V73: V73

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Dissatisfied		3155	23.2%
Neither satisfied nor dissatisfied		4756	34.9%
Satisfied		3307	24.3%
Very dissatisfied		1837	13.5%
Very satisfied		561	4.1%
q2_7_billing_satis		1	0%

V74: V74

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		3256	23.9%
Neither satisfied nor dissatisfied		791	5.8%
Satisfied		5193	38.1%
Very dissatisfied		2970	21.8%
Very satisfied		1406	10.3%
q2_8_roads		1	0%

V75: V75

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

Value	Category	Cases		
Dissatisfied		3531	25.9%	
Neither satisfied nor dissatisfied		1033	7.6%	
Satisfied		4356	32%	

Very dissatisfied	3236	23.8%
Very satisfied	1460	10.7%
q2_9_street_lights	1	0%

V76: V76

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		905	6.6%
Neither satisfied nor dissatisfied		1413	10.4%
Not applicable		2299	16.9%
Satisfied		6345	46.6%
Very dissatisfied		956	7%
Very satisfied		1698	12.5%
q2_10_schools		1	0%

V77: V77

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

5,1120011125			
Value	Category	Cases	
Dissatisfied		5372	39.5%
Neither satisfied nor dissatisfied		1786	13.1%
Satisfied		1765	13%
Very dissatisfied		4478	32.9%
Very satisfied		215	1.6%
q2_11_gov_initiatives		1	0%

V78: V78

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		2600	19.1%
Neither satisfied nor dissatisfied		1452	10.7%
Satisfied		6264	46%
Very dissatisfied		1143	8.4%
Very satisfied		2157	15.8%
q2_12_covid		1	0%

V79: V79

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 28 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Country outside South Africa		1412	10.4%
Eastern Cape		719	5.3%
Free State		576	4.2%
Gauteng		7338	53.9%
KwaZulu Natal		860	6.3%
Limpopo		1306	9.6%
Mpumalanga		645	4.7%
North West		534	3.9%
Northern Cape		102	0.7%
Western Cape		124	0.9%

q3_1_birth_prov		1	0%
-----------------	--	---	----

V80: V80

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 40 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Born in Gauteng		7338	53.9%
Born in another country		1412	10.4%
Born in another province in South Africa		4866	35.7%
q3_1_birth_prov_recode		1	0%

V81: V81

Data file: qols-2020-2021-new-weights

Overview

Valid: 1373 Invalid: 0

Type: Discrete Width: 33 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Algeria		1	0.1%
American Samoa		1	0.1%
Angola		5	0.4%
Antarctica		1	0.1%
Argentina		1	0.1%
Australia		2	0.1%
Austria		2	0.1%
Bangladesh		3	0.2%
Belgium		1	0.1%
Benin		1	0.1%
Bosnia and Herzegovina		1	0.1%

British Indian Ocean Territory 1 0.3% 0.2% 0.2% 0.2% 0.2% 0.2% 0.3% 0.2% 0.3% 0.2% 0.3% 0.2% 0.3% 0.3% 0.3% 0.3% 0.3% 0.3% 0.3% 0.3% 0.0% <t< th=""><th>Botswana</th><th>11</th><th>0.8%</th></t<>	Botswana	11	0.8%
Cameroon 1 0.1% Chad 1 0.1% China 1 0.1% Congo, Democratic Republic of the 41 3% Congo, Republic of the 5 0.4% Cote divore 2 0.1% Creech Republic 1 0.1% Ethopa 1 0.1% Ethopa 1 0.1% Ethopa 1 0.1% Gabon 1 0.1% Greece 3 0.2% Guardanala 1 0.1% Italy 2 0.7% Kenya 9 0.7% Lesotho 1 0.1%	British Indian Ocean Territory	1	0.1%
Chad 1 0.1% China 1 0.1% Congo, Democratic Republic of the 41 3% Congo, Republic of the 5 0.4% Cote divore 2 0.1% Czech Republic 1 0.1% Demmark 1 0.1% Egypt 3 0.2% Entrea 1 0.1% Ethiopia 7 0.5% Europa Island 2 0.1% Gabon 1 0.1% Germany 9 0.7% Ghana 6 0.4% Greece 3 0.2% Guatemala 1 1 India 1 1 Italy 3 0.2% Kerya 9 0.7% Lesotho 1 1 Malawi 1 1 Malawi 2 0.1% Malawi 2 0.1% Malawi 1 <td< td=""><td>Burundi</td><td>3</td><td>0.2%</td></td<>	Burundi	3	0.2%
China 1 0.1% Congo, Democratic Republic of the 41 3% Congo, Republic of the 5 0.4% Coted thorie 2 0.1% Czech Republic 1 0.1% Denmark 1 0.1% Etypt 3 0.2% Efritea 1 0.1% Ethiopia 7 0.5% Europa Island 2 0.1% Gabon 1 0.1% Gabon 1 0.1% Germany 9 0.7% Ghana 6 0.4% Greece 3 0.2% Guatemala 1 1.4 1% Italy 1 1.5% 1 Italy 1 0.1% 1	Cameroon	1	0.1%
Congo, Democratic Republic of the 41 3% Congo, Republic of the 5 0.4% Cote divoire 2 0.1% Czech Republic 1 0.1% Denmark 1 0.1% Egypt 3 0.2% Eritrea 1 1 0.1% Eithopia 7 0.5% 1 Europa Island 2 0.1% 1 Gabon 1 0.1% 1 Germany 9 0.7% 1 Greece 3 0.2% 1 Guatemala 1 1 1 Italia 14 1% 1 Italy 3 0.2% 1 Kenya 9 0.7% 1 Lesotho 1 1 1 Malai 1 0.1% 1 Malai 1 0.1% 1 Maritius 1 0.1% 1 Mexico	Chad	1	0.1%
Congo, Republic of the 5 0.4% Cote divoire 2 0.1% Czech Republic 1 0.1% Denmark 1 0.1% Egypt 3 0.2% Eritrea 1 0.1% Ethiopia 7 0.5% Europa Island 2 0.1% Gabon 1 0.1% Germany 9 0.7% Ghana 6 0.4% Greece 3 0.2% Guatemala 1 1.1% India 14 1% Italy 3 0.2% Kenya 9 0.7% Lesotho 1 1.1% Malawi 1 0.1% Mali 1 0.1% Mali 1 0.1% Mali 1 0.1% Muritius 1 0.1% Mexico 1 0.1% Mozambique 2 0.1%	China	1	0.1%
Cote divoire 2 0.1% Czech Republic 1 0.1% Denmark 1 0.1% Egypt 3 0.2% Eritrea 1 0.1% Ethiopia 7 0.5% Europa Island 2 0.1% Gabon 1 0.1% Germany 9 0.7% Ghana 6 0.4% Greece 3 0.2% Guatemala 1 0.1% India 14 1% Italy 3 0.2% Kenya 9 0.7% Lesotho 1 1 1% Malawi 1 1.3% 9.7% Malawi 1 0.1% 1 Mairitius 1 0.1% 1 Mexico 1 0.1% 1 Mozambique 2 0.1% 1 Nigeria 3 2 2.3% Pakistan </td <td>Congo, Democratic Republic of the</td> <td>41</td> <td>3%</td>	Congo, Democratic Republic of the	41	3%
Czech Republic 1 0.1% Denmark 1 0.1% Egypt 3 0.2% Eritrea 1 0.1% Ethiopia 7 0.5% Europa Island 2 0.1% Gabon 1 0.1% Germany 9 0.7% Ghana 6 0.4% Greece 3 0.2% Guatemala 1 1 Italy 1 1% Kenya 9 0.7% Lesotho 1 1 Malawi 1 0.1% Malawi 1 0.7% Malawi 1 0.1% Malawi 1 0.1% Malawi 2 0.1% Mexico 1 0.1%	Congo, Republic of the	5	0.4%
Denmark 1 0.1% Egypt 3 0.2% Eritrea 1 0.1% Ethiopia 7 0.5% Europa Island 2 0.1% Gabon 1 0.1% Germany 9 0.7% Ghana 6 0.4% Greece 3 0.2% Guatemala 1 1 Italy 1 1% Kenya 9 0.7% Lesotho 3 0.2% Malawi 9 0.7% Malawi 1 1% Malawi 1 0.1% Malawi 1 0.1% Malawi 1 0.1% Malawi 2 0.1% Mawi 2 0.1% Mexic	Cote divoire	2	0.1%
Eigypt 3 0.2% Eirtrea 1 0.1% Ethiopia 7 0.5% Europa Island 2 0.1% Gabon 1 0.1% Germany 9 0.7% Ghana 6 0.4% Greece 3 0.2% Guatemala 1 1 India 1 1 Italy 3 0.2% Kenya 9 0.7% Lesotho 3 0.2% Malawi 3 0.2% Malawi 3 0.2% Malawi 3 0.2% Malawi 1 0.1% Malawi 1 0.1% Malawi 2 0.1% Malawi 1 0.1% Malawi 1 0.1% Mexico 1 0.1% Mexica 2 0.1% Mozambique 2 0.5% <td< td=""><td>Czech Republic</td><td>1</td><td>0.1%</td></td<>	Czech Republic	1	0.1%
Eritrea 1 0.1% Ethiopia 7 0.5% Europa Island 2 0.1% Gabon 1 0.1% Germany 9 0.7% Ghana 6 0.4% Greece 3 0.2% Guatemala 1 1 India 1 1% Italy 3 0.2% Kenya 9 0.7% Lesotho 1 1 1 Malawi 226 16.5% Malawi 1 0.1% 1 Malaka 2 0.1% 1 Malaka 1 0.1% 1 Malaka 2 0.1% 1 Malaka 1 0.1% 1 Malaka 2 0.1% 1 Mauritius 1 0.1% 1 Mexico 2 0.1% 1 Netherlands 7 0.5%	Denmark	1	0.1%
Ethiopia 7 0.5% Europa Island 2 0.1% Gabon 1 0.1% Germany 9 0.7% Ghana 6 0.4% Greece 3 0.2% Guatemala 1 0.1% India 14 1% Italy 3 0.2% Kenya 9 0.7% Lesotho 226 16.5% Malawi 133 9.7% Malawi 1 0.1% Matritus 1 0.1% Mauritus 1 0.1% Mexico 1 0.1% Mozambique 201 1.6% Nomibla 2 0.1% Netherlands 7 0.5% Nigeria 2 0.1% Pakistan 2 0.1% Poland 1 0.1% Poland 1 0.1% Poland 1 0.1% </td <td>Egypt</td> <td>3</td> <td>0.2%</td>	Egypt	3	0.2%
Europa Island 2 0.1% Gabon 1 0.1% Germany 9 0.7% Ghana 6 0.4% Greece 3 0.2% Guatemala 1 0.1% India 14 1% Italy 3 0.2% Kenya 9 0.7% Lesotho 226 16.5% Malawi 133 9.7% Mali 1 0.1% Matritus 1 0.1% Mavico 1 0.1% Mexico 1 0.1% Mozambique 201 14.6% Netherlands 7 0.5% Nigeria 2 0.1% Pakistan 2 0.1% Poland 1 0.1% Portugal 9 0.7% Russia 1 0.1% Singapore 1 0.1%	Eritrea	1	0.1%
Gabon 1 0.1% Germany 9 0.7% Ghana 6 0.4% Greece 3 0.2% Guatemala 1 0.1% India 14 1% Italy 3 0.2% Kenya 9 0.7% Lesotho 226 16.5% Malawi 133 9.7% Malit 1 0.1% Malta 2 0.1% Mauritius 1 0.1% Mexico 1 0.1% Mozambique 201 14.6% Namibia 23 1.7% Netherlands 7 0.5% Nigeria 3 2.3% Pokistan 2 0.1% Potand 1 0.1% Potrugal 9 0.7% Russia 1 0.1% Singapore 1 0.1%	Ethiopia	7	0.5%
Germany 9 0.7% Ghana 6 0.4% Greece 3 0.2% Guatemala 1 0.1% India 14 1% Italy 3 0.2% Kenya 9 0.7% Lesotho 226 16.5% Malawi 133 9.7% Malita 2 0.1% Marritius 1 0.1% Mexico 1 0.1% Mozambique 2 0.1% Namibia 2 1 0.1% Netherlands 2 1 0.5% Nigeria 3 2 33 1.7% Poland 7 0.5% 1 Poland 1 0.1% 1 Poland 1 0.1% 1 Russia 1 0.1% 1 Singapore 1 0.1% 1	Europa Island	2	0.1%
Ghana 6 0.4% Greece 3 0.2% Guatemala 1 0.1% India 14 1% Italy 3 0.2% Kenya 9 0.7% Lesotho 226 16.5% Malawi 133 9.7% Mali 1 0.1% Maritius 1 0.1% Mauritius 1 0.1% Mexico 1 0.1% Mozambique 201 14.6% Namibia 2 0.1% Netherlands 7 0.5% Nigeria 32 2.3% Pakistan 2 0.1% Poland 1 0.1% Portugal 9 0.7% Russia 1 0.1% Singapore 1 0.1%	Gabon	1	0.1%
Greece 3 0.2% Guatemala 1 0.1% India 14 1% Italy 3 0.2% Kenya 9 0.7% Lesotho 226 16.5% Malawi 133 9.7% Mali 1 0.1% Malita 2 0.1% Mauritius 1 0.1% Mexico 1 0.1% Mozambique 201 14.6% Namibia 23 1.7% Netherlands 7 0.5% Nigeria 32 2.3% Pakistan 2 0.1% Poland 1 0.1% Portugal 9 0.7% Russia 1 0.1% Singapore 1 0.1%	Germany	9	0.7%
Guatemala 1 0.1% India 14 1% Italy 3 0.2% Kenya 9 0.7% Lesotho 226 16.5% Malawi 133 9.7% Mali 1 0.1% Matca 2 0.1% Mauritius 1 0.1% Mexico 1 0.1% Mozambique 201 14.6% Namibia 23 1.7% Netherlands 7 0.5% Nigeria 32 2.3% Pakistan 2 0.1% Poland 1 0.1% Portugal 9 0.7% Russia 1 0.1% Singapore 1 0.1%	Ghana	6	0.4%
India 14 1% Italy 3 0.2% Kenya 9 0.7% Lesotho 226 16.5% Malawi 133 9.7% Mali 1 0.1% Matca 2 0.1% Mauritius 1 0.1% Mexico 1 0.1% Mozambique 201 14.6% Namibia 23 1.7% Netherlands 7 0.5% Nigeria 32 2.3% Pakistan 2 0.1% Poland 1 0.1% Portugal 9 0.7% Russia 1 0.1% Singapore 1 0.1%	Greece	3	0.2%
Italy 3 0.2% Kenya 9 0.7% Lesotho 226 16.5% Malawi 133 9.7% Mali 1 0.1% Malta 2 0.1% Mauritius 1 0.1% Mexico 1 0.1% Mozambique 201 14.6% Namibia 23 1.7% Netherlands 7 0.5% Nigeria 32 2.3% Pakistan 2 0.1% Poland 1 0.1% Portugal 9 0.7% Russia 1 0.1% Singapore 1 0.1%	Guatemala	1	0.1%
Kenya 9 0.7% Lesotho 226 16.5% Malawi 133 9.7% Mali 1 0.1% Malta 2 0.1% Mauritius 1 0.1% Mexico 1 0.1% Mozambique 201 14.6% Namibia 23 1.7% Netherlands 7 0.5% Nigeria 32 2.3% Pakistan 2 0.1% Poland 1 0.1% Portugal 9 0.7% Russia 1 0.1% Singapore 1 0.1%	India	14	1%
Lesotho 226 16.5% Malawi 133 9.7% Mali 1 0.1% Malta 2 0.1% Mauritius 1 0.1% Mexico 1 0.1% Mozambique 201 14.6% Namibia 23 1.7% Netherlands 7 0.5% Nigeria 32 2.3% Pakistan 2 0.1% Poland 1 0.1% Portugal 9 0.7% Russia 1 0.1% Singapore 1 0.1%	Italy	3	0.2%
Malawi 133 9.7% Mali 1 0.1% Malta 2 0.1% Mauritius 1 0.1% Mexico 1 0.1% Mozambique 201 14.6% Namibia 23 1.7% Netherlands 7 0.5% Nigeria 32 2.3% Pakistan 2 0.1% Poland 1 0.1% Portugal 9 0.7% Russia 1 0.1% Singapore 1 0.1%	Kenya	9	0.7%
Malia 1 0.1% Malta 2 0.1% Mauritius 1 0.1% Mexico 1 0.1% Mozambique 201 14.6% Namibia 23 1.7% Netherlands 7 0.5% Nigeria 32 2.3% Pakistan 2 0.1% Poland 1 0.1% Portugal 9 0.7% Russia 1 0.1% Singapore 1 0.1%	Lesotho	226	16.5%
Malta 2 0.1% Mauritius 1 0.1% Mexico 1 0.1% Mozambique 201 14.6% Namibia 23 1.7% Netherlands 7 0.5% Nigeria 32 2.3% Pakistan 2 0.1% Poland 1 0.1% Portugal 9 0.7% Russia 1 0.1% Singapore 1 0.1%	Malawi	133	9.7%
Mauritius 1 0.1% Mexico 1 0.1% Mozambique 201 14.6% Namibia 23 1.7% Netherlands 7 0.5% Nigeria 32 2.3% Pakistan 2 0.1% Poland 1 0.1% Portugal 9 0.7% Russia 1 0.1% Singapore 1 0.1%	Mali	1	0.1%
Mexico 1 0.1% Mozambique 201 14.6% Namibia 23 1.7% Netherlands 7 0.5% Nigeria 32 2.3% Pakistan 2 0.1% Poland 1 0.1% Portugal 9 0.7% Russia 1 0.1% Singapore 1 0.1%	Malta	2	0.1%
Mozambique 201 14.6% Namibia 23 1.7% Netherlands 7 0.5% Nigeria 32 2.3% Pakistan 2 0.1% Poland 1 0.1% Portugal 9 0.7% Russia 1 0.1% Singapore 1 0.1%	Mauritius	1	0.1%
Namibia 23 1.7% Netherlands 7 0.5% Nigeria 32 2.3% Pakistan 2 0.1% Poland 1 0.1% Portugal 9 0.7% Russia 1 0.1% Singapore 1 0.1%	Mexico	1	0.1%
Netherlands 7 0.5% Nigeria 32 2.3% Pakistan 2 0.1% Poland 1 0.1% Portugal 9 0.7% Russia 1 0.1% Singapore 1 0.1%	Mozambique	201	14.6%
Nigeria 32 2.3% Pakistan 2 0.1% Poland 1 0.1% Portugal 9 0.7% Russia 1 0.1% Singapore 1 0.1%	Namibia	23	1.7%
Pakistan 2 0.1% Poland 1 0.1% Portugal 9 0.7% Russia 1 0.1% Singapore 1 0.1%	Netherlands	7	0.5%
Poland 1 0.1% Portugal 9 0.7% Russia 1 0.1% Singapore 1 0.1%	Nigeria	32	2.3%
Portugal 9 0.7% Russia 1 0.1% Singapore 1 0.1%	Pakistan	2	0.1%
Russia 1 0.1% Singapore 1 0.1%	Poland	1	0.1%
Singapore 1 0.1%	Portugal	9	0.7%
	Russia	1	0.1%
Somalia 3 0.2%	Singapore	1	0.1%
	Somalia	3	0.2%

Sri Lanka	1	0.1%
Swaziland	29	2.1%
Taiwan	1	0.1%
Tanzania	8	0.6%
Uganda	4	0.3%
United Kingdom	35	2.5%
United States	5	0.4%
Western Sahara	1	0.1%
Zambia	23	1.7%
Zimbabwe	475	34.6%
q3_2_birth_country	1	0.1%

V82: V82

Data file: qols-2020-2021-new-weights

Overview

Valid: 6279 Invalid: 0

Type: Discrete Width: 28 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Country outside South Africa		1282	20.4%
Eastern Cape		666	10.6%
Free State		595	9.5%
KwaZulu Natal		889	14.2%
Limpopo		1318	21%
Mpumalanga		688	11%
North West		573	9.1%
Northern Cape		102	1.6%
Western Cape		165	2.6%
q3_3_prev_residence		1	0%

V83: V83

Data file: qols-2020-2021-new-weights

Overview

Valid: 6279 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Value	Category	Cases	
1940		2	0%
1942		2	0%
1943		1	0%
1944		1	0%
1945		4	0.1%
1947		2	0%
1948		1	0%
1949		2	0%
1950		8	0.1%
1951		4	0.1%
1952		6	0.1%
1953		5	0.1%
1954		8	0.1%
1955		11	0.2%
1956		8	0.1%
1957		11	0.2%
1958		8	0.1%
1959		7	0.1%
1960		34	0.5%
1961		10	0.2%
1962		14	0.2%
1963		19	0.3%
1964		21	0.3%
1965		33	0.5%
1966		19	0.3%
1967		19	0.3%
1968		19	0.3%
1969		34	0.5%
1970		68	1.1%
1971		37	0.6%
1972		37	0.6%
1973		25	0.4%
1974		27	0.4%
1975		32	0.5%
1976		27	0.4%

1977	25	0.4%
1978	37	0.6%
1979	43	0.7%
1980	96	1.5%
1981	50	0.8%
1982	65	1%
1983	48	0.8%
1984	64	1%
1985	51	0.8%
1986	70	1.1%
1987	74	1.2%
1988	59	0.9%
1989	95	1.5%
1990	127	2%
1991	104	1.7%
1992	88	1.4%
1993	77	1.2%
1994	132	2.1%
1995	126	2%
1996	128	2%
1997	129	2.1%
1998	126	2%
1999	143	2.3%
2000	232	3.7%
2001	144	2.3%
2002	150	2.4%
2003	157	2.5%
2004	146	2.3%
2005	162	2.6%
2006	145	2.3%
2007	200	3.2%
2008	212	3.4%
2009	193	3.1%
2010	232	3.7%
2011	127	2%
2012	159	2.5%
2013	139	2.2%
2014	169	2.7%
2015	162	2.6%

2016	212	3.4%
2017	180	2.9%
2018	188	3%
2019	208	3.3%
2020	194	3.1%
2021	44	0.7%
q3_4_year_gp	1	0%

V84: V84

Data file: qols-2020-2021-new-weights

Overview

Valid: 6279 Invalid: 0

Type: Discrete Width: 22 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2-3 years ago		370	5.9%
4-5 years ago		391	6.2%
6-10 years ago		787	12.5%
In the last year		338	5.4%
More than 10 years ago		4392	69.9%
q3_4_year_gp_recode		1	0%

V85: V85

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

Value	Category	Cases	
1-2 years		934	6.9%
3-4 years		872	6.4%
5-10 years		1636	12%

I have always lived here	3892	28.6%
Less than 1 year	621	4.6%
More than 10 years	5661	41.6%
q3_5_length_stay	1	0%

V86: V86

Data file: qols-2020-2021-new-weights

Overview

Valid: 9725 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
Another country		594	6.1%
Another province		2871	29.5%
Somewhere else in Gauteng		6259	64.4%
q3_6_previous_home		1	0%

V87: V87

Data file: qols-2020-2021-new-weights

Overview

Valid: 6260 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES			
Value	Category	Cases	
City of Ekurhuleni		1100	17.6%
City of Johannesburg		2025	32.3%
City of Tshwane		1349	21.5%
Dont know		5	0.1%
Emfuleni		493	7.9%
Lesedi		145	2.3%
Merafong		287	4.6%
Midvaal		210	3.4%

Mogale City	310	5%
Rand West	335	5.4%
q3_6a_municipality	1	0%

V88: V88

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 85 Range: - Format: character

V89: V89

Data file: qols-2020-2021-new-weights

Overview

Valid: 9725 Invalid: 0

Type: Discrete Width: 64 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Flat or apartment		996	10.2%
House or brick or concrete structure		6867	70.6%
Informal dwelling in backyard		489	5%
Informal dwelling in informal settlement		700	7.2%
Other		92	0.9%
Traditional dwelling or dwelling made from traditional materials		580	6%
q3_8_prev_dwelling_type		1	0%

V90: V90

Data file: qols-2020-2021-new-weights

Overview

Valid: 9725

Type: Discrete Width: 103 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Couldnt go anywhere else		281	2.9%
Housing options are better than where I was before		1809	18.6%
I wanted a place with better services (water, electricity, health care options)		407	4.2%
It is safer than where I was before		319	3.3%
My family moved here when I was a child		657	6.8%
Other (specify)		113	1.2%
To access schools/education facilities		515	5.3%
To be close to work		1551	15.9%
To join family or people I know (a partner/spouse, family members, friends, people from home town/area)		2226	22.9%
To look for work		1744	17.9%
To start a business		102	1%
q3_9_reason_moved		1	0%

V91: V91

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 32 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Another country		757	5.6%
Another neighbourhood in Gauteng		965	7.1%
Another province		2522	18.5%
This neighbourhood		9372	68.8%
q3_10_home		1	0%

V92: V92

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

CATEGORIES

Value	Category	Cases	
No		9638	70.8%
Yes		3978	29.2%
q3_11_remittances		1	0%

V93: V93

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Deterioration		2158	15.8%
Improvement		2659	19.5%
No Change		8799	64.6%
q4_1_change		1	0%

V94: V94

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 70 Range: - Format: character

Questions and instructions

S. T. L. COTTLL			
Value	Category	Cases	
Alcohol abuse		272	2%
Corruption		158	1.2%
Crime (e.g. robbery, hijacking, murder, etc.)		4236	31.1%
Disease (e.g. HIV / AIDS, malaria, diabetes, TB)		18	0.1%
Drugs		1080	7.9%

Emergencies or disasters (e.g. fire, flood, drought, natural disaster)	26	0.2%
Foreigners	114	0.8%
Gangs	23	0.2%
High cost of living	311	2.3%
Lack of basic services (e.g. housing, water, electricity, roads)	1975	14.5%
Lack of maintenance (e.g. potholes, street lights, leaking pipes)	782	5.7%
Lack of security	6	0%
No problem	645	4.7%
Other (specify)	221	1.6%
Pollution (e.g. air, water, noise, litter, vandalism)	167	1.2%
Poverty (e.g. hunger, homelessness, begging)	95	0.7%
Protests, unrest, strikes	6	0%
Unemployment	3434	25.2%
Violence against women and children / domestic violence / rape	47	0.3%
q4_2_biggest_problem	1	0%

V95: V95

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 27 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dont know		608	4.5%
Most people can be trusted		5291	38.9%
You need to be very careful		7717	56.7%
q4_3_community_trust		1	0%

V96: V96

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

CATEGORIES

Value	Category	Cases	
Better off		3031	22.3%
Same		9485	69.7%
Worse off		1100	8.1%
q4_4_status		1	0%

V97: V97

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 72 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Church		119	0.9%
Family and Friends		418	3.1%
Health care facilities		277	2%
I dont make any trips		289	2.1%
Other purpose (please specify)		63	0.5%
Shopping		6019	44.2%
Taking children to school		316	2.3%
To go to a place of leisure or entertainment		317	2.3%
To go to the place where I study (school, college, university)		606	4.5%
To go to work		4457	32.7%
To look for work (respondent is unemployed and travels looking for work)		735	5.4%
q5_1_frequent_trip		1	0%

V98: V98

Data file: qols-2020-2021-new-weights

Overview

Valid: 264 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

CATEGORIES

Value	Category	Cases	
No		10	3.8%
Yes		253	95.8%
q5_2_non_movement		1	0.4%

V99: V99

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 72 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Missing due to skip		13606	99.9%
Other purpose (please specify)		1	0%
Shopping		4	0%
Taking children to school		1	0%
To go to a place of leisure or entertainment		2	0%
To go to work		1	0%
To look for work (respondent is unemployed and travels looking for work)		1	0%
q5_3_trip		1	0%

V100: V100

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 72 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Church		119	0.9%

Family and Friends	418	3.1%
Health care facilities	277	2%
I dont make any trips	279	2%
Other purpose (please specify)	64	0.5%
Shopping	6023	44.2%
Taking children to school	317	2.3%
To go to a place of leisure or entertainment	319	2.3%
To go to the place where I study (school, college, university)	606	4.5%
To go to work	4458	32.7%
To look for work (respondent is unemployed and travels looking for work)	736	5.4%
q5_1_3_frequent_trip_cons	1	0%

V101: V101

Data file: qols-2020-2021-new-weights

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
City of Ekurhuleni		2743	20.6%
City of Johannesburg		3873	29.1%
City of Tshwane		2852	21.4%
Emfuleni		861	6.5%
Lesedi		462	3.5%
Merafong		610	4.6%
Midvaal		422	3.2%
Mogale City		613	4.6%
Other		120	0.9%
Rand West		748	5.6%
q5_4_1_trip_destination		1	0%

V102: V102

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617

Type: Discrete Width: 126 Range: - Format: character

V103: V103

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

Value	Category	Cases	
-1		279	2%
-3		33	0.2%
0:00		5	0%
0:08		1	0%
0:15		1	0%
10:00		1458	10.7%
10:01		16	0.1%
10:02		8	0.1%
10:03		13	0.1%
10:04		12	0.1%
10:05		20	0.1%
10:06		9	0.1%
10:07		2	0%
10:08		5	0%
10:09		2	0%
10:10		16	0.1%
10:11		2	0%
10:12		4	0%
10:13		5	0%
10:14		4	0%
10:15		31	0.2%
10:16		6	0%
10:17		1	0%
10:18		3	0%
10:19		2	0%

10:20	13	0.1%
10:21	2	0%
10:22	2	0%
10:23	2	0%
10:24	3	0%
10:25	5	0%
10:26	6	0%
10:27	3	0%
10:28	4	0%
10:29	6	0%
10:30	364	2.7%
10:31	6	0%
10:32	6	0%
10:33	10	0.1%
10:35	8	0.1%
10:36	5	0%
10:37	4	0%
10:38	4	0%
10:39	4	0%
10:40	13	0.1%
10:41	5	0%
10:42	2	0%
10:43	3	0%
10:45	14	0.1%
10:46	2	0%
10:47	2	0%
10:48	1	0%
10:49	3	0%
10:50	7	0.1%
10:51	2	0%
10:53	2	0%
10:54	1	0%
10:55	4	0%
10:57	3	0%
10:58	2	0%
10:59	2	0%
11:00	631	4.6%
11:01	17	0.1%
11:02	7	0.1%

11:03	7	0.1%
11:04	3	0%
11:05	7	0.1%
11:06	3	0%
	2	0%
11:07		
11:08	1	0%
11:09	2	0%
11:10	9	0.1%
11:11	3	0%
11:12	2	0%
11:13	1	0%
11:15	16	0.1%
11:16	1	0%
11:17	1	0%
11:19	1	0%
11:20	10	0.1%
11:21	1	0%
11:22	1	0%
11:23	1	0%
11:25	3	0%
11:30	150	1.1%
11:31	5	0%
11:32	1	0%
11:33	3	0%
11:34	1	0%
11:35	2	0%
11:36	2	0%
11:37	4	0%
11:38	1	0%
11:40	8	0.1%
11:42	1	0%
11:43	1	0%
11:44	1	0%
11:45	10	0.1%
11:46	1	0%
11:47	1	0%
11:50	6	0%
11:52	2	0%
11:53	1	0%
	-	

11:54	2	0%
11:55	2	0%
12:00	420	3.1%
12:01	5	0%
12:02	6	0%
12:03	5	0%
12:04	5	0%
12:05	8	0.1%
12:06	2	0%
12:08	1	0%
12:09	2	0%
12:10	5	0%
12:11	2	0%
12:13	2	0%
12:15	11	0.1%
12:16	2	0%
12:18	1	0%
12:19	2	0%
12:20	11	0.1%
12:24	2	0%
12:25	1	0%
12:30	115	0.8%
12:31	1	0%
12:32	2	0%
12:33	1	0%
12:35	1	0%
12:37	1	0%
12:38	1	0%
12:40	10	0.1%
12:41	2	0%
12:43	1	0%
12:44	2	0%
12:45	5	0%
12:47	2	0%
12:50	3	0%
12:51	1	0%
12:52	1	0%
12:54	2	0%
12:55	2	0%

12:56	1	0%
12:57	1	0%
12:58	1	0%
12:59	1	0%
13:00	231	1.7%
13:01	7	0.1%
13:04	2	0%
13:05	3	0%
13:06	3	0%
13:07	3	0%
13:09	2	0%
13:10	8	0.1%
13:11	1	0%
13:12	2	0%
13:13	1	0%
13:14	2	0%
13:15	11	0.1%
13:16	1	0%
13:17	1	0%
13:18	1	0%
13:19	1	0%
13:20	7	0.1%
13:22	2	0%
13:23	1	0%
13:25	1	0%
13:27	1	0%
13:30	71	0.5%
13:31	1	0%
13:33	3	0%
13:34	1	0%
13:36	2	0%
13:37	2	0%
13:39	1	0%
13:40	3	0%
13:43	1	0%
13:45	3	0%
13:48	1	0%
13:50	4	0%
13:52	1	0%

13:54	1	0%
13:55	1	0%
13:56	3	0%
13:58	2	0%
14:00	155	1.1%
14:01	3	0%
14:02	1	0%
14:05	1	0%
14:06	1	0%
14:07	1	0%
14:10	2	0%
14:12	1	0%
14:13	1	0%
14:14	1	0%
14:15	5	0%
14:16	1	0%
14:17	1	0%
14:18	2	0%
14:19	1	0%
14:20	2	0%
14:23	1	0%
14:24	1	0%
14:25	1	0%
14:29	1	0%
14:30	41	0.3%
14:32	4	0%
14:33	1	0%
14:35	3	0%
14:37	2	0%
14:40	1	0%
14:45	3	0%
14:48	1	0%
14:50	2	0%
14:51	1	0%
14:54	1	0%
14:55	1	0%
14:56	1	0%
15:00	123	0.9%
15:01	1	0%

15:03	1	0%
15:05	4	0%
15:08	1	0%
15:10	2	0%
15:15	6	0%
15:16	1	0%
15:18	1	0%
15:20	2	0%
15:24	1	0%
15:25	2	0%
15:29	1	0%
15:30	39	0.3%
15:31	1	0%
15:40	1	0%
15:43	1	0%
15:45	2	0%
15:50	1	0%
15:52	1	0%
15:53	1	0%
15:59	1	0%
16:00	101	0.7%
16:02	1	0%
16:07	1	0%
16:08	1	0%
16:10	2	0%
16:14	2	0%
16:15	7	0.1%
16:20	4	0%
16:21	1	0%
16:22	1	0%
16:23	1	0%
16:25	1	0%
16:27	1	0%
16:30	35	0.3%
16:45	1	0%
16:47	1	0%
16:50	2	0%
16:55	1	0%
16:59	1	0%
	-	0.0

17:00	67	0.5%
17:01	2	0%
17:05	1	0%
17:08	1	0%
17:10	2	0%
17:15	3	0%
17:20	3	0%
17:24	1	0%
17:30	24	0.2%
17:33	1	0%
17:34	1	0%
17:35	1	0%
17:40	1	0%
17:45	2	0%
18:00	21	0.2%
18:05	1	0%
18:15	1	0%
18:20	1	0%
18:30	8	0.1%
18:36	1	0%
19:00	11	0.1%
19:03	1	0%
19:15	1	0%
19:30	6	0%
19:35	1	0%
19:50		0%
	1	
19:58	1	0%
1:00	1	0%
1:30	1	0%
20:00	7	0.1%
20:15	2	0%
20:20	2	0%
20:25	1	0%
20:30	4	0%
20:45	1	0%
20:52	1	0%
21:00	3	0%
21:30	2	0%
21:40	1	0%

22:05 1 0% 22:20 1 0% 23:00 1 0% 2:00 8 0.11% 2:10 2 0% 2:33 6 0% 3:00 16 0.1% 3:04 1 0% 3:15 3 0% 3:20 2 0% 3:30 16 0.1% 3:37 1 0% 3:40 2 0% 3:45 3 0% 3:45 3 0% 3:53 1 0% 4:01 2 0% 4:02 1 0% 4:03 1 0% 4:04 1 0% 4:04 1 0% 4:14 1 0% 4:15 4 0% 4:16 1 0% 4:18 1 0% 4:25	22:00	1	0%
22:20 1 0% 23:00 1 0% 2:00 8 0.1% 2:10 2 0% 2:30 6 0% 3:00 16 0.1% 3:04 1 0% 3:10 1 0% 3:15 3 0% 3:20 2 0% 3:30 16 0.1% 3:37 1 0% 3:40 2 0% 3:45 3 0% 3:53 1 0% 4:00 71 0.5% 4:01 2 0% 4:02 1 0% 4:03 1 0% 4:04 1 0% 4:14 1 0% 4:15 4 0% 4:16 1 0% 4:18 1 0% 4:25 2 0% 4:30 65 0.5% 4:31 1 0% 4			
23:00 1 0% 2:00 8 0.1% 2:10 2 0% 2:30 6 0% 3:00 16 0.1% 3:04 1 0% 3:10 1 0% 3:15 3 0% 3:20 2 0% 3:30 16 0.1% 3:37 1 0% 3:40 2 0% 3:45 3 0% 3:53 1 0% 4:00 71 0.5% 4:01 2 0% 4:02 1 0% 4:03 1 0% 4:10 2 0% 4:14 1 0% 4:15 4 0% 4:16 1 0% 4:18 1 0% 4:20 3 0% 4:31 1 0% 4:32 1 0% 4:39 1 0% 4:40<			
2:00 8 0.1% 2:10 2 0% 2:30 6 0% 3:00 16 0.1% 3:04 1 0% 3:10 1 0% 3:15 3 0% 3:20 2 0% 3:30 16 0.1% 3:40 2 0% 3:40 2 0% 3:45 3 0% 3:53 1 0% 4:00 71 0.5% 4:01 2 0% 4:02 1 0% 4:03 1 0% 4:04 1 0% 4:04 1 0% 4:10 2 0% 4:14 1 0% 4:15 4 0% 4:16 1 0% 4:18 1 0% 4:20 3 0% 4:31 1 0% 4:32 1 0% 4:33 </td <td></td> <td></td> <td></td>			
2:10 2 0% 2:30 6 0% 3:00 16 0.1% 3:04 1 0% 3:10 1 0% 3:15 3 0% 3:20 2 0% 3:30 16 0.1% 3:40 2 0% 3:45 3 0% 3:53 1 0% 4:00 71 0.5% 4:01 2 0% 4:02 1 0% 4:03 1 0% 4:04 1 0% 4:10 2 0% 4:14 1 0% 4:15 4 0% 4:16 1 0% 4:18 1 0% 4:25 2 0% 4:30 65 0.5% 4:31 1 0% 4:32 1 0% 4:39 1 0% 4:39 1 0% 4:44<			
2:30 6 0% 3:00 16 0.1% 3:04 1 0% 3:10 1 0% 3:15 3 0% 3:20 2 0% 3:30 16 0.1% 3:37 1 0% 3:40 2 0% 3:45 3 0% 3:53 1 0% 4:00 71 0.5% 4:01 2 0% 4:02 1 0% 4:03 1 0% 4:04 1 0% 4:04 1 0% 4:04 1 0% 4:10 2 0% 4:14 1 0% 4:15 4 0% 4:16 1 0% 4:18 1 0% 4:20 3 0% 4:25 2 0% 4:31 1 0% 4:32 1 0% 4:33 <td></td> <td></td> <td></td>			
3:00 16 0.1% 3:04 1 0% 3:10 1 0% 3:15 3 0% 3:20 2 0% 3:37 1 0% 3:40 2 0% 3:45 3 0% 3:53 1 0% 4:00 71 0.5% 4:01 2 0% 4:02 1 0% 4:03 1 0% 4:04 1 0% 4:10 2 0% 4:11 0% 4 4:12 4 0% 4:14 1 0% 4:15 4 0% 4:18 1 0% 4:20 3 0% 4:25 2 0% 4:31 1 0% 4:32 1 0% 4:33 1 0% 4:39 1 0% 4:45 16 0.1% 4:50 <td></td> <td></td> <td></td>			
3:04 1 0% 3:10 1 0% 3:15 3 0% 3:20 2 0% 3:30 16 0.1% 3:37 1 0% 3:40 2 0% 3:45 3 0% 3:53 1 0% 4:00 71 0.5% 4:01 2 0% 4:02 1 0% 4:03 1 0% 4:04 1 0% 4:10 2 0% 4:14 1 0% 4:15 4 0% 4:16 1 0% 4:18 1 0% 4:20 3 0% 4:25 2 0% 4:31 1 0% 4:32 1 0% 4:33 1 0% 4:39 1 0% 4:40 5 0% 4:45 16 0.1% 4:50 <td></td> <td></td> <td></td>			
3:10 1 0% 3:15 3 0% 3:20 2 0% 3:30 16 0.1% 3:37 1 0% 3:40 2 0% 3:45 3 0% 3:53 1 0% 4:00 71 0.5% 4:01 2 0% 4:02 1 0% 4:03 1 0% 4:04 1 0% 4:10 2 0% 4:14 1 0% 4:15 4 0% 4:16 1 0% 4:18 1 0% 4:20 3 0% 4:25 2 0% 4:31 1 0% 4:32 1 0% 4:39 1 0% 4:40 5 0% 4:45 16 0.1% 4:50 2 0%			
3:15 3 0% 3:20 2 0% 3:30 16 0.1% 3:37 1 0% 3:40 2 0% 3:45 3 0% 3:53 1 0% 4:00 71 0.5% 4:01 2 0% 4:02 1 0% 4:03 1 0% 4:04 1 0% 4:10 2 0% 4:14 1 0% 4:15 4 0% 4:16 1 0% 4:18 1 0% 4:20 3 0% 4:25 2 0% 4:30 65 0.5% 4:31 1 0% 4:32 1 0% 4:39 1 0% 4:40 5 0% 4:45 16 0.1% 4:50 5 0%			
3:20 2 0% 3:30 16 0.1% 3:37 1 0% 3:40 2 0% 3:45 3 0% 3:53 1 0% 4:00 71 0.5% 4:01 2 0% 4:02 1 0% 4:03 1 0% 4:04 1 0% 4:10 2 0% 4:14 1 0% 4:15 4 0% 4:16 1 0% 4:18 1 0% 4:20 3 0% 4:25 2 0% 4:30 65 0.5% 4:31 1 0% 4:32 1 0% 4:38 1 0% 4:39 1 0% 4:40 5 0% 4:45 16 0.1% 4:50 5 0%			
3:30 16 0.1% 3:37 1 0% 3:40 2 0% 3:45 3 0% 3:53 1 0% 4:00 71 0.5% 4:01 2 0% 4:02 1 0% 4:03 1 0% 4:04 1 0% 4:10 2 0% 4:14 1 0% 4:15 4 0% 4:16 1 0% 4:18 1 0% 4:20 3 0% 4:25 2 0% 4:30 65 0.5% 4:31 1 0% 4:32 1 0% 4:38 1 0% 4:39 1 0% 4:40 5 0% 4:45 16 0.1% 4:50 5 0%			
3:37 1 0% 3:45 3 0% 3:53 1 0% 4:00 71 0.5% 4:01 2 0% 4:02 1 0% 4:03 1 0% 4:04 1 0% 4:10 2 0% 4:14 1 0% 4:15 4 0% 4:16 1 0% 4:18 1 0% 4:20 3 0% 4:25 2 0% 4:31 1 0% 4:32 1 0% 4:32 1 0% 4:38 1 0% 4:39 1 0% 4:40 5 0% 4:45 16 0.1% 4:50 5 0%			
3:40 2 0% 3:45 3 0% 3:53 1 0% 4:00 71 0.5% 4:01 2 0% 4:02 1 0% 4:03 1 0% 4:04 1 0% 4:10 2 0% 4:14 1 0% 4:15 4 0% 4:16 1 0% 4:18 1 0% 4:20 3 0% 4:25 2 0% 4:30 65 0.5% 4:31 1 0% 4:32 1 0% 4:38 1 0% 4:39 1 0% 4:40 5 0% 4:45 16 0.1% 4:50 5 0% 4:55 2 0%			
3:45 3 0% 3:53 1 0% 4:00 71 0.5% 4:01 2 0% 4:02 1 0% 4:03 1 0% 4:04 1 0% 4:10 2 0% 4:14 1 0% 4:15 4 0% 4:16 1 0% 4:18 1 0% 4:20 3 0% 4:25 2 0% 4:30 65 0.5% 4:31 1 0% 4:32 1 0% 4:39 1 0% 4:40 5 0% 4:45 16 0.1% 4:50 5 0%			
3:53 1 0% 4:00 71 0.5% 4:01 2 0% 4:02 1 0% 4:03 1 0% 4:04 1 0% 4:10 2 0% 4:14 1 0% 4:15 4 0% 4:16 1 0% 4:18 1 0% 4:20 3 0% 4:25 2 0% 4:30 65 0.5% 4:31 1 0% 4:32 1 0% 4:38 1 0% 4:39 1 0% 4:40 5 0% 4:45 16 0.1% 4:50 5 0% 4:55 2 0%			
4:00 71 0.5% 4:01 2 0% 4:02 1 0% 4:03 1 0% 4:04 1 0% 4:10 2 0% 4:14 1 0% 4:15 4 0% 4:16 1 0% 4:18 1 0% 4:20 3 0% 4:25 2 0% 4:30 65 0.5% 4:31 1 0% 4:32 1 0% 4:39 1 0% 4:40 5 0% 4:45 16 0.1% 4:50 5 0% 4:55 2 0%			
4:01 2 0% 4:02 1 0% 4:03 1 0% 4:04 1 0% 4:10 2 0% 4:14 1 0% 4:15 4 0% 4:16 1 0% 4:20 3 0% 4:25 2 0% 4:30 65 0.5% 4:31 1 0% 4:32 1 0% 4:38 1 0% 4:39 1 0% 4:40 5 0% 4:45 16 0.1% 4:50 5 0% 4:55 2 0%			
4:02 1 0% 4:03 1 0% 4:04 1 0% 4:10 2 0% 4:14 1 0% 4:15 4 0% 4:16 1 0% 4:20 3 0% 4:25 2 0% 4:30 65 0.5% 4:31 1 0% 4:32 1 0% 4:38 1 0% 4:39 1 0% 4:40 5 0% 4:45 16 0.1% 4:50 5 0% 4:55 2 0%			
4:03 1 0% 4:04 1 0% 4:10 2 0% 4:14 1 0% 4:15 4 0% 4:16 1 0% 4:18 1 0% 4:20 3 0% 4:25 2 0% 4:30 65 0.5% 4:31 1 0% 4:32 1 0% 4:38 1 0% 4:39 1 0% 4:40 5 0% 4:45 16 0.1% 4:50 5 0% 4:55 2 0%			
4:04 1 0% 4:10 2 0% 4:14 1 0% 4:15 4 0% 4:16 1 0% 4:18 1 0% 4:20 3 0% 4:25 2 0% 4:30 65 0.5% 4:31 1 0% 4:32 1 0% 4:38 1 0% 4:39 1 0% 4:40 5 0% 4:45 16 0.1% 4:50 5 0% 4:55 2 0%			
4:10 2 0% 4:14 1 0% 4:15 4 0% 4:16 1 0% 4:18 1 0% 4:20 3 0% 4:25 2 0% 4:30 65 0.5% 4:31 1 0% 4:32 1 0% 4:38 1 0% 4:39 1 0% 4:40 5 0% 4:45 16 0.1% 4:50 5 0% 4:55 2 0%			
4:14 1 0% 4:15 4 0% 4:16 1 0% 4:18 1 0% 4:20 3 0% 4:25 2 0% 4:30 65 0.5% 4:31 1 0% 4:32 1 0% 4:38 1 0% 4:39 1 0% 4:40 5 0% 4:45 16 0.1% 4:50 5 0% 4:55 2 0%		1	0%
4:15 4 0% 4:16 1 0% 4:18 1 0% 4:20 3 0% 4:25 2 0% 4:30 65 0.5% 4:31 1 0% 4:32 1 0% 4:38 1 0% 4:39 1 0% 4:40 5 0% 4:45 16 0.1% 4:50 5 0% 4:55 2 0%	4:10	2	0%
4:16 1 0% 4:18 1 0% 4:20 3 0% 4:25 2 0% 4:30 65 0.5% 4:31 1 0% 4:32 1 0% 4:38 1 0% 4:39 1 0% 4:40 5 0% 4:45 16 0.1% 4:50 5 0% 4:55 2 0%	4:14	1	0%
4:18 1 0% 4:20 3 0% 4:25 2 0% 4:30 65 0.5% 4:31 1 0% 4:32 1 0% 4:38 1 0% 4:39 1 0% 4:40 5 0% 4:45 16 0.1% 4:50 5 0% 4:55 2 0%	4:15	4	0%
4:20 3 0% 4:25 2 0% 4:30 65 0.5% 4:31 1 0% 4:32 1 0% 4:38 1 0% 4:39 1 0% 4:40 5 0% 4:45 16 0.1% 4:50 5 0% 4:55 2 0%	4:16	1	0%
4:25 2 0% 4:30 65 0.5% 4:31 1 0% 4:32 1 0% 4:38 1 0% 4:39 1 0% 4:40 5 0% 4:45 16 0.1% 4:50 5 0% 4:55 2 0%	4:18	1	0%
4:30 65 0.5% 4:31 1 0% 4:32 1 0% 4:38 1 0% 4:39 1 0% 4:40 5 0% 4:45 16 0.1% 4:50 5 0% 4:55 2 0%	4:20	3	0%
4:31 1 0% 4:32 1 0% 4:38 1 0% 4:39 1 0% 4:40 5 0% 4:45 16 0.1% 4:50 5 0% 4:55 2 0%	4:25	2	0%
4:32 1 0% 4:38 1 0% 4:39 1 0% 4:40 5 0% 4:45 16 0.1% 4:50 5 0% 4:55 2 0%	4:30	65	0.5%
4:38 1 0% 4:39 1 0% 4:40 5 0% 4:45 16 0.1% 4:50 5 0% 4:55 2 0%	4:31	1	0%
4:39 1 0% 4:40 5 0% 4:45 16 0.1% 4:50 5 0% 4:55 2 0%	4:32	1	0%
4:40 5 0% 4:45 16 0.1% 4:50 5 0% 4:55 2 0%	4:38	1	0%
4:45 16 0.1% 4:50 5 0% 4:55 2 0%	4:39	1	0%
4:50 5 0% 4:55 2 0%	4:40	5	0%
4:55 2 0%	4:45	16	0.1%
	4:50	5	0%
	4:55	2	0%
	5:00	356	2.6%

5:01	3	0%
5:02	2	0%
5:03	4	0%
5:04	1	0%
5:05	8	0.1%
5:07	1	0%
5:08	1	0%
5:09	2	0%
5:10	18	0.1%
5:11	1	0%
5:12	1	0%
5:15	22	0.2%
5:16	1	0%
5:17	1	0%
5:18	1	0%
5:20	23	0.2%
5:21	1	0%
5:25	3	0%
5:26	1	0%
5:28	2	0%
5:30	252	1.9%
5:31	2	0%
5:35	4	0%
5:36	1	0%
5:37	1	0%
5:38	1	0%
5:40	13	0.1%
5:41	1	0%
5:44	1	0%
5:45	44	0.3%
5:46	1	0%
5:50	15	0.1%
5:52	1	0%
5:54	1	0%
5:55	3	0%
5:59	2	0%
6:00	910	6.7%
6:01	6	0%
6:02	6	0%

6:03	10	0.1%
6:04	7	0.1%
6:05	8	0.1%
6:06	3	0%
6:07	2	0%
6:08	3	0%
6:09	3	0%
6:10	30	0.2%
6:11	1	0%
6:12	1	0%
6:13	3	0%
6:14	1	0%
6:15	60	0.4%
6:16	2	0%
6:17	1	0%
6:18	2	0%
6:19	1	0%
6:20	34	0.2%
6:21	3	0%
6:22	2	0%
6:23	2	0%
6:24	1	0%
6:25	3	0%
6:26	3	0%
6:27	2	0%
6:28	1	0%
6:30	517	3.8%
6:31	3	0%
6:32	2	0%
6:33	3	0%
6:35	6	0%
6:36	1	0%
6:38	3	0%
6:39	2	0%
6:40	30	0.2%
6:42	2	0%
6:43	3	0%
6:44	2	0%
6:45	94	0.7%
	-	

6:46	1	0%
6:47	1	0%
6:48	1	0%
6:49	1	0%
6:50	42	0.3%
6:51	1	0%
6:52	1	0%
6:54	2	0%
6:55	7	0.1%
6:58	1	0%
6:59	5	0%
7:00	1318	9.7%
7:01	7	0.1%
7:02	9	0.1%
7:03	4	0%
7:04	8	0.1%
7:05	15	0.1%
7:06	4	0%
7:07	2	0%
7:08	2	0%
7:09	5	0%
7:10	32	0.2%
7:11	2	0%
7:12	1	0%
7:13	1	0%
7:14	6	0%
7:15	84	0.6%
7:16	1	0%
7:17	1	0%
7:18	1	0%
7:19	2	0%
7:20	30	0.2%
7:22	2	0%
7:24	3	0%
7:25	6	0%
7:26	1	0%
7:27	4	0%
7:28	4	0%
7:29	2	0%

7.20	F10	2.00/
7:30	518	3.8%
7:31	9	0.1%
7:32	3	0%
7:33	2	0%
7:34	4	0%
7:35	8	0.1%
7:36	3	0%
7:37	1	0%
7:38	1	0%
7:39	1	0%
7:40	20	0.1%
7:42	1	0%
7:43	1	0%
7:44	2	0%
7:45	50	0.4%
7:49	1	0%
7:50	17	0.1%
7:52	2	0%
7:53	2	0%
7:54	1	0%
7:55	10	0.1%
7:57	2	0%
7:58	2	0%
7:59	3	0%
8:00	1075	7.9%
8:01	14	0.1%
8:02	8	0.1%
8:03	3	0%
8:04	8	0.1%
8:05	9	0.1%
8:06	4	0%
8:07	3	0%
8:08	4	0%
8:09	3	0%
8:10	23	0.2%
8:11	2	0%
8:12	1	0%
8:13	1	0%
8:14	3	0%
	[

8:15	22	0.2%
8:16	1	0%
8:17	1	0%
8:18	3	0%
8:19	4	0%
8:20	12	0.1%
8:21	2	0%
8:22	1	0%
8:23	4	0%
8:24	1	0%
8:25	7	0.1%
8:26	2	0%
8:27	1	0%
8:28	1	0%
8:29	6	0%
8:30	253	1.9%
8:31	1	0%
8:32	3	0%
8:33	5	0%
8:34	2	0%
8:35	4	0%
8:36	1	0%
8:37	2	0%
8:38	1	0%
8:40	13	0.1%
8:42	1	0%
8:43	2	0%
8:44	2	0%
8:45	21	0.2%
8:46	2	0%
8:47	5	0%
8:49	2	0%
8:50	10	0.1%
8:51	2	0%
8:52	1	0%
8:53	2	0%
8:55	6	0%
8:56	1	0%
8:57	1	0%
	_	

9:00 1158 8.5% 9:01 10 0.1% 9:02 10 0.1% 9:03 2 0% 9:04 9 0.1% 9:05 12 0.1% 9:06 3 0% 9:07 2 0% 9:08 5 0% 9:09 2 0% 9:10 14 0.1% 9:11 1 0% 9:12 3 0% 9:13 1 0% 9:14 5 0% 9:15 18 0.1% 9:16 1 0% 9:17 1 0% 9:18 2 0% 9:19 3 0% 9:20 12 0.1% 9:21 1 0%	8:58	3	0%
9:01 10 0.1% 9:02 10 0.1% 9:03 2 0% 9:04 9 0.1% 9:05 12 0.1% 9:06 3 0% 9:07 2 0% 9:08 5 0% 9:09 2 0% 9:10 14 0.1% 9:11 1 0% 9:12 3 0% 9:13 1 0% 9:14 5 0% 9:15 18 0.1% 9:16 1 0% 9:17 1 0% 9:18 2 0% 9:19 3 0% 9:20 12 0.1% 9:21 1 0%			
9:02 10 0.1% 9:03 2 0% 9:04 9 0.1% 9:05 12 0.1% 9:06 3 0% 9:07 2 0% 9:08 5 0% 9:09 2 0% 9:10 14 0.1% 9:11 1 0% 9:12 3 0% 9:13 1 0% 9:14 5 0% 9:15 18 0.1% 9:16 1 0% 9:17 1 0% 9:18 2 0% 9:19 3 0% 9:20 12 0.1% 9:21 1 0%			
9:03 2 0% 9:04 9 0.1% 9:05 12 0.1% 9:06 3 0% 9:07 2 0% 9:08 5 0% 9:09 2 0% 9:10 14 0.1% 9:11 1 0% 9:12 3 0% 9:13 1 0% 9:14 5 0% 9:15 18 0.1% 9:16 1 0% 9:17 1 0% 9:18 2 0% 9:19 3 0% 9:20 12 0.1% 9:21 1 0%			
9:04 9 0.1% 9:05 12 0.1% 9:06 3 0% 9:07 2 0% 9:08 5 0% 9:09 2 0% 9:10 14 0.1% 9:11 1 0% 9:12 3 0% 9:13 1 0% 9:14 5 0% 9:15 18 0.1% 9:16 1 0% 9:17 1 0% 9:18 2 0% 9:19 3 0% 9:20 12 0.1% 9:21 1 0%			
9:05 12 0.1% 9:06 3 0% 9:07 2 0% 9:08 5 0% 9:09 2 0% 9:10 14 0.1% 9:11 1 0% 9:12 3 0% 9:13 1 0% 9:14 5 0% 9:15 18 0.1% 9:16 1 0% 9:17 1 0% 9:18 2 0% 9:19 3 0% 9:20 12 0.1% 9:21 1 0%			
9:06 3 0% 9:07 2 0% 9:08 5 0% 9:09 2 0% 9:10 14 0.1% 9:11 1 0% 9:12 3 0% 9:13 1 0% 9:14 5 0% 9:15 18 0.1% 9:16 1 0% 9:17 1 0% 9:18 2 0% 9:19 3 0% 9:20 12 0.1% 9:21 1 0%			
9:07 2 0% 9:08 5 0% 9:09 2 0% 9:10 14 0.1% 9:11 1 0% 9:12 3 0% 9:13 1 0% 9:14 5 0% 9:15 18 0.1% 9:16 1 0% 9:17 1 0% 9:18 2 0% 9:19 3 0% 9:20 12 0.1% 9:21 1 0%			
9:08 5 0% 9:09 2 0% 9:10 14 0.1% 9:11 1 0% 9:12 3 0% 9:13 1 0% 9:14 5 0% 9:15 18 0.1% 9:16 1 0% 9:17 1 0% 9:18 2 0% 9:19 3 0% 9:20 12 0.1% 9:21 1 0%			
9:09 2 0% 9:10 14 0.1% 9:11 1 0% 9:12 3 0% 9:13 1 0% 9:14 5 0% 9:15 18 0.1% 9:16 1 0% 9:17 1 0% 9:18 2 0% 9:19 3 0% 9:20 12 0.1% 9:21 1 0%			
9:10 14 0.1% 9:11 1 0% 9:12 3 0% 9:13 1 0% 9:14 5 0% 9:15 18 0.1% 9:16 1 0% 9:17 1 0% 9:18 2 0% 9:19 3 0% 9:20 12 0.1% 9:21 1 0%			
9:11 1 0% 9:12 3 0% 9:13 1 0% 9:14 5 0% 9:15 18 0.1% 9:16 1 0% 9:17 1 0% 9:18 2 0% 9:19 3 0% 9:20 12 0.1% 9:21 1 0%			
9:12 3 0% 9:13 1 0% 9:14 5 0% 9:15 18 0.1% 9:16 1 0% 9:17 1 0% 9:18 2 0% 9:19 3 0% 9:20 12 0.1% 9:21 1 0%			
9:13 1 0% 9:14 5 0% 9:15 18 0.1% 9:16 1 0% 9:17 1 0% 9:18 2 0% 9:19 3 0% 9:20 12 0.1% 9:21 1 0%			
9:14 5 0% 9:15 18 0.1% 9:16 1 0% 9:17 1 0% 9:18 2 0% 9:19 3 0% 9:20 12 0.1% 9:21 1 0%			
9:15 18 0.1% 9:16 1 0% 9:17 1 0% 9:18 2 0% 9:19 3 0% 9:20 12 0.1% 9:21 1 0%			
9:16 1 0% 9:17 1 0% 9:18 2 0% 9:19 3 0% 9:20 12 0.1% 9:21 1 0%			
9:17 1 0% 9:18 2 0% 9:19 3 0% 9:20 12 0.1% 9:21 1 0%			
9:18 2 0% 9:19 3 0% 9:20 12 0.1% 9:21 1 0%			
9:19 3 0% 9:20 12 0.1% 9:21 1 0%			
9:20 12 0.1% 9:21 1 0%			
9:21 1 0%			
9:22 3 0%			
9:23			
9:25 9 0.1%			
9:26 2 0%			
9:27 1 0%	9:27	1	0%
9:28 5 0%	9:28	5	0%
9:29 3 0%	9:29	3	0%
9:30 296 2.2%	9:30	296	2.2%
9:31 7 0.1%	9:31	7	0.1%
9:32 5 0%	9:32	5	0%
9:33 0%	9:33	3	0%
9:34 3 0%	9:34	3	0%
9:35 10 0.1%	9:35	10	0.1%
9:36 1 0%	9:36	1	0%
9:37 3 0%	9:37	3	0%
9:38 2 0%	9:38	2	0%

9:39	3	0%
9:40	12	0.1%
9:41	1	0%
9:43	4	0%
9:44	2	0%
9:45	15	0.1%
9:46	6	0%
9:47	2	0%
9:48	2	0%
9:50	4	0%
9:51	3	0%
9:52	1	0%
9:53	2	0%
9:55	2	0%
9:57	3	0%
9:58	2	0%
q5_5_depart_time	1	0%

V104: V104

Data file: qols-2020-2021-new-weights

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

Value	Category	Cases	
00:00-00:59		7	0.1%
01:00-01:59		2	0%
02:00-02:59		16	0.1%
03:00-03:59		46	0.3%
04:00-04:59		187	1.4%
05:00-05:59		796	6%
06:00-06:59		1842	13.8%
07:00-07:59		2221	16.7%
08:00-08:59		1575	11.8%
09:00-09:59		1693	12.7%

10:00-10:59	2144	16.1%
11:00-11:59	935	7%
12:00-12:59	650	4.9%
13:00-13:59	393	3%
14:00-14:59	245	1.8%
15:00-15:59	194	1.5%
16:00-16:59	165	1.2%
17:00-17:59	110	0.8%
18:00-18:59	33	0.2%
19:00-19:59	22	0.2%
20:00-20:59	18	0.1%
21:00-21:59	6	0%
22:00-22:59	3	0%
23:00-23:59	1	0%
q5_5_depart_time_recode	1	0%

V105: V105

Data file: qols-2020-2021-new-weights

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 21 Range: - Format: character

Questions and instructions

Value	Category	Cases	
0		9	0.1%
1		47	0.4%
10		1542	11.6%
100		6	0%
105		4	0%
108		1	0%
11		6	0%
110		3	0%
115		2	0%
12		32	0.2%
120		195	1.5%
125		2	0%

13	6	0%
135	1	0%
14	5	0%
140	6	0%
145	1	0%
15	2148	16.1%
150	16	0.1%
16	5	0%
160	2	0%
165		0%
	8	0.1%
17		
18	16	0.1%
180	49	0.4%
19	1	0%
2	98	0.7%
20	1819	13.7%
200	2	0%
21	1	0%
22	1	0%
23	1	0%
240	18	0.1%
25	468	3.5%
26	1	0%
260	1	0%
27	3	0%
270	2	0%
28	5	0%
280	1	0%
3	74	0.6%
30	2495	18.8%
300	4	0%
31	1	0%
320	1	0%
34	1	0%
35	265	2%
36	1	0%
360	5	0%
37	3	0%
38	3	0%

4	25	0.2%
40	353	2.7%
45	1001	7.5%
46	2	0%
49	1	0%
5	920	6.9%
50	120	0.9%
52	1	0%
53	1	0%
54	1	0%
55	13	0.1%
56	1	0%
58	1	0%
6	33	0.2%
60	900	6.8%
600	1	0%
607	1	0%
65	8	0.1%
68	1	0%
7	83	0.6%
70	21	0.2%
72	2	0%
75	114	0.9%
8	47	0.4%
80	22	0.2%
85	12	0.1%
9	3	0%
90	224	1.7%
95	3	0%
96	1	0%
q5_6_time_destination	1	0%
45_0_time_destination	1	U /U

V106: V106

Data file: qols-2020-2021-new-weights

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 28 Range: - Format: character

CATEGORIES

Value	Category	Cases	
0-15 minutes		5078	38.2%
16-30 minutes		4824	36.3%
31-45 minutes		1628	12.2%
46-60 minutes		1041	7.8%
61-75 minutes		146	1.1%
75-90 minutes		258	1.9%
More than 90 minutes		329	2.5%
q5_6_time_destination_recode		1	0%

V107: V107

Data file: qols-2020-2021-new-weights

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 63 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Bicycle		36	0.3%
Car as driver		3538	26.6%
Car as passenger		983	7.4%
Gautrain		11	0.1%
Minibus Taxi		5596	42.1%
Motorbike		14	0.1%
Other bus (e.g. Metrobus, Putco, City of Tshwane, Gautrain bus)		167	1.3%
Other taxi (e.g. metered taxi, Uber, Taxify)		264	2%
Other type transport		79	0.6%
ReaVaya or A re yeng or Harambee		39	0.3%
Train		40	0.3%
Walk		2537	19.1%
q5_7_mode_transport		1	0%

V108: V108

Data file: qols-2020-2021-new-weights

Overview

Valid: 5854 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bit unsafe		800	13.7%
Fairly safe		2690	46%
Neither safe nor unsafe		317	5.4%
Very safe		1757	30%
Very unsafe		289	4.9%
q5_8_pub_transport_waiting		1	0%

V109: V109

Data file: qols-2020-2021-new-weights

Overview

Valid: 5854 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bit unsafe		757	12.9%
Fairly safe		2682	45.8%
Neither safe nor unsafe		414	7.1%
Very safe		1718	29.3%
Very unsafe		282	4.8%
q5_9_pub_transport_safety		1	0%

V110: V110

Data file: qols-2020-2021-new-weights

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dont know		840	6.3%
RO		1365	10.3%
R1 - R50		956	7.2%
R1 001 - R2 000		1696	12.7%
R101 - R250		1703	12.8%
R2 001 or more		855	6.4%
R251 - R500		1894	14.2%
R501 - R1 000		2344	17.6%
R51 - R100		1651	12.4%
q5_10_transport_exp		1	0%

V111: V111

Data file: qols-2020-2021-new-weights

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

Value	Category	Cases	
0		828	6.2%
1		691	5.2%
10		2250	16.9%
105		1	0%
11		4	0%
12		29	0.2%
120		7	0.1%
13		5	0%
15		1306	9.8%
16		2	0%
17		2	0%
18		1	0%

180	2	0%
19	2	0%
2	1305	9.8%
20	643	4.8%
24	2	0%
240	2	0%
25	94	0.7%
27	1	0%
28	3	0%
3	960	7.2%
30	456	3.4%
32	1	0%
35	25	0.2%
38	1	0%
4	149	1.1%
40	31	0.2%
45	66	0.5%
46	1	0%
5	4033	30.3%
50	9	0.1%
6	77	0.6%
60	61	0.5%
7	154	1.2%
70	1	0%
75	3	0%
8	83	0.6%
9	3	0%
90	10	0.1%
q5_11_pub_transport_prox	1	0%

V112: V112

Data file: qols-2020-2021-new-weights

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 31 Range: - Format: character

Questions and instructions

Value	Category	Cases	
0-10 minutes		10533	79.2%
11-20 minutes		1994	15%
21-30 minutes		556	4.2%
31-40 minutes		58	0.4%
More than 40 minutes		163	1.2%
q5_11_pub_transport_prox_recode		1	0%

V113: V113

Data file: qols-2020-2021-new-weights

Overview

Valid: 13305 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
A couple of times a month		1061	8%
A couple of times a year		1029	7.7%
Every week		241	1.8%
Most days		193	1.5%
Never		10331	77.6%
Once a month		449	3.4%
q5_12_ehail		1	0%

V114: V114

Data file: qols-2020-2021-new-weights

Overview

Valid: 13584 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		13053	96.1%
Yes		530	3.9%

q5_13_road_accident	1	0%	
---------------------	---	----	--

V115: V115

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 33 Range: - Format: character

V116: V116

Data file: qols-2020-2021-new-weights

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		11352	85.3%
Yes		1952	14.7%
q5_14_1_work		1	0%

V117: V117

Data file: qols-2020-2021-new-weights

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		11040	83%
Yes		2264	17%
q5_14_2_relig		1	0%

V118: V118

Data file: qols-2020-2021-new-weights

Overview

Valid: 13305 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12524	94.1%
Yes		780	5.9%
q5_14_3_school		1	0%

V119: V119

Data file: qols-2020-2021-new-weights

Overview

Valid: 13305 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		11448	86%
Yes		1856	13.9%
q5_14_4_clinic		1	0%

V120: V120

Data file: qols-2020-2021-new-weights

Overview

Valid: 13305 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
No		13008	97.8%

Yes	296	2.2%
q5_14_5_creche	1	0%

V121: V121

Data file: qols-2020-2021-new-weights

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		6859	51.6%
Yes		6445	48.4%
q5_14_6_spaza		1	0%

V122: V122

Data file: qols-2020-2021-new-weights

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		6471	48.6%
Yes		6833	51.4%
q5_14_7_mall		1	0%

V123: V123

Data file: qols-2020-2021-new-weights

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

CATEGORIES

Value	Category	Cases	
No		12121	91.1%
Yes		1183	8.9%
q5_14_8_restaurant		1	0%

V124: V124

Data file: qols-2020-2021-new-weights

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		8850	66.5%
Yes		4454	33.5%
q5_14_9_friends		1	0%

V125: V125

Data file: qols-2020-2021-new-weights

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		12053	90.6%
Yes		1251	9.4%
q5_14_10_bank		1	0%

V126: V126

Data file: qols-2020-2021-new-weights

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12913	97.1%
Yes		391	2.9%
q5_14_11_internet		1	0%

V127: V127

Data file: qols-2020-2021-new-weights

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12354	92.9%
Yes		950	7.1%
q5_14_12_bar		1	0%

V128: V128

Data file: qols-2020-2021-new-weights

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		12413	93.3%

Yes	891	6.7%
q5_14_13_park	1	0%

V129: V129

Data file: qols-2020-2021-new-weights

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13080	98.3%
Yes		224	1.7%
q5_14_14_library		1	0%

V130: V130

Data file: qols-2020-2021-new-weights

Overview

Valid: 13305 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12695	95.4%
Yes		609	4.6%
q5_14_15_sport		1	0%

V131: V131

Data file: qols-2020-2021-new-weights

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

CATEGORIES

Value	Category	Cases	
No		12545	94.3%
Yes		759	5.7%
q5_14_16_nowhere		1	0%

V132: V132

Data file: qols-2020-2021-new-weights

Overview

Valid: 13305 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13080	98.3%
Yes		224	1.7%
q5_14_17_other		1	0%

V133: V133

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		3854	28.3%
Yes		9762	71.7%
q6_1_internet		1	0%

V134: V134

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		8665	63.6%
Yes		4951	36.4%
q6_2_debt		1	0%

V135: V135

Data file: qols-2020-2021-new-weights

Overview

Valid: 4952 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		2324	46.9%
Yes		2627	53%
q6_2a_missed		1	0%

V136: V136

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		12949	95.1%

Yes	667	4.9%
q6_3_1_landline	1	0%

V137: V137

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		399	2.9%
Yes		13217	97.1%
q6_3_2_cell		1	0%

V138: V138

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1800	13.2%
Yes		11816	86.8%
q6_3_3_tv		1	0%

V139: V139

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

CATEGORIES

Value	Category	Cases	
No		8262	60.7%
Yes		5354	39.3%
q6_3_4_computer		1	0%

V140: V140

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		4361	32%
Yes		9255	68%
q6_3_5_radio		1	0%

V141: V141

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
No		5096	37.4%
Yes		8520	62.6%
q6_3_6_dstv		1	0%

V142: V142

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		10125	74.4%
Yes		3491	25.6%
q6_3_7_internet		1	0%

V143: V143

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		8043	59.1%
Yes		5573	40.9%
q6_3_8_car		1	0%

V144: V144

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
No		11535	84.7%

Yes	2081	15.3%
q6_3_9_bicycle	1	0%

V145: V145

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1672	12.3%
Yes		11944	87.7%
q6_3_10_fridge		1	0%

V146: V146

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		10320	75.8%
Yes		3296	24.2%
q6_4_skip_meal		1	0%

V147: V147

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		6977	51.2%
There are no children in this household		4945	36.3%
Yes		1694	12.4%
q6_5_feed_children		1	0%

V148: V148

Data file: qols-2020-2021-new-weights

Overview

Valid: 8672 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		5015	57.8%
Yes		3656	42.2%
q6_5a_feeding		1	0%

V149: V149

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES			
Value	Category	Cases	
1		3	0%
1 2		42	0.3%
1 3		297	2.2%
1 4		165	1.2%
15		150	1.1%

1 6	204	1.5%
17	92	0.7%
18	38	0.3%
19	19	0.1%
2	16	0.1%
2 1	18	0.1%
23	157	1.2%
2 4	139	1%
25	37	0.3%
2 6	271	2%
27	53	0.4%
2 8	80	0.6%
2 9	6	0%
3	49	0.4%
31	346	2.5%
3 2	206	1.5%
3 4	1422	10.4%
3 5	671	4.9%
3 6	885	6.5%
3 7	462	3.4%
3 8	543	4%
3 9	25	0.2%
4	20	0.1%
4 1	117	0.9%
4 2	99	0.7%
4 3	813	6%
4 5	233	1.7%
4 6	690	5.1%
4 7	154	1.1%
4 8	296	2.2%
4 9	24	0.2%
5	14	0.1%
5 1	75	0.6%
5 2	18	0.1%
5 3	259	1.9%
5 4	151	1.1%
5 6	126	0.9%
5 7	95	0.7%
5 8	30	0.2%

5 9	12	0.1%
6	28	0.2%
6 1	159	1.2%
6 2	251	1.8%
6 3	359	2.6%
6 4	647	4.8%
6 5	120	0.9%
6 7	146	1.1%
6 8	564	4.1%
6 9	47	0.3%
7	15	0.1%
7 1	87	0.6%
7 2	36	0.3%
7 3	242	1.8%
7 4	176	1.3%
7 5	130	1%
7 6	139	1%
7 8	48	0.4%
7 9	14	0.1%
8	7	0.1%
8 1	20	0.1%
8 2	46	0.3%
8 3	129	0.9%
8 4	107	0.8%
8 5	15	0.1%
8 6	300	2.2%
8 7	15	0.1%
8 9	29	0.2%
9	3	0%
9 1	14	0.1%
9 2	6	0%
9 3	23	0.2%
9 4	16	0.1%
9 5	8	0.1%
9 6	32	0.2%
9 7	3	0%
9 8	13	0.1%
q6_6_food	1	0%

V150: V150

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		11770	86.4%
Yes		1846	13.6%
q6_6_1_beans		1	0%

V151: V151

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12135	89.1%
Yes		1481	10.9%
q6_6_2_polony		1	0%

V152: V152

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		6728	49.4%
Yes		6888	50.6%
q6_6_3_iqfchick		1	0%

V153: V153

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		8347	61.3%
Yes		5269	38.7%
q6_6_4_eggs		1	0%

V154: V154

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		11472	84.2%
Yes		2144	15.7%
q6_6_5_tinfish		1	0%

V155: V155

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		8648	63.5%
Yes		4968	36.5%
q6_6_6_meat		1	0%

V156: V156

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		11709	86%
Yes		1907	14%
q6_6_7_offal		1	0%

V157: V157

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		11336	83.2%
Yes		2280	16.7%
q6_6_8_dairy		1	0%

V158: V158

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13322	97.8%
Yes		294	2.2%
q6_6_9_nuts		1	0%

V159: V159

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		1522	11.2%
Neither satisfied nor dissatisfied		785	5.8%
Satisfied		8083	59.4%
Very dissatisfied		386	2.8%
Very satisfied		2840	20.9%
q6_7_food_satis		1	0%

V160: V160

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dont know		850	6.2%
R0 - R500		1003	7.4%
R1 001 - R2 000		4400	32.3%
R2 001 - R4 000		2893	21.2%
R4 001 +		914	6.7%
R501 - R1 000		3556	26.1%
q6_8_food_exp		1	0%

V161: V161

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		3406	25%
Yes		10210	75%
q7_1_registered		1	0%

V162: V162

Data file: qols-2020-2021-new-weights

Overview

Valid: 10211 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
No		1341	13.1%
Yes		8869	86.9%

q7_2_voted	1	0%
------------	---	----

V163: V163

Data file: qols-2020-2021-new-weights

Overview

Valid: 1342 Invalid: 0

Type: Discrete Width: 53 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Did not know who to vote for		131	9.8%
Did not think his/her vote will make any difference		343	25.6%
Do not care		114	8.5%
Do not like politics, broken promises, waste of time		215	16%
No ID		66	4.9%
Not allowed to vote (turned away, not a citizen, etc)		23	1.7%
Other (specify)		97	7.2%
Out of Province or Country		31	2.3%
Respondent sick or family member sick		81	6%
Respondent was working		49	3.7%
Was not registered in my current voting district		191	14.2%
q7_3_rx_novote		1	0.1%

V164: V164

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Dissatisfied		4115	30.2%
Neither satisfied nor dissatisfied		2065	15.2%
Satisfied		3714	27.3%

Very dissatisfied	2956	21.7%
Very satisfied	766	5.6%
q7_4_ng	1	0%

V165: V165

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		4456	32.7%
Neither satisfied nor dissatisfied		2408	17.7%
Satisfied		3535	26%
Very dissatisfied		2762	20.3%
Very satisfied		455	3.3%
q7_5_pg		1	0%

V166: V166

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

0,1120011120			
Value	Category	Cases	
Dissatisfied		4405	32.3%
Neither satisfied nor dissatisfied		2046	15%
Satisfied		3215	23.6%
Very dissatisfied		3403	25%
Very satisfied		547	4%
q7_6_lg		1	0%

V167: V167

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		1383	10.2%
Don't know who my councillor is		4181	30.7%
Neither satisfied nor dissatisfied		1169	8.6%
Satisfied		2229	16.4%
Very dissatisfied		4208	30.9%
Very satisfied		446	3.3%
q7_7_councillor		1	0%

V168: V168

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 31 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Local Government (Municipality)		2017	14.8%
National Government		4300	31.6%
None of them		6076	44.6%
Provincial Government		1223	9%
q7_8_level_gov		1	0%

V169: V169

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dont Know		1815	13.3%
No		9541	70.1%
Yes		2260	16.6%
q7_9_batho_pele		1	0%

V170: V170

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

Value	Category	Cases	
All of the above		51	0.4%
Economic growth		791	5.8%
Education		234	1.7%
Electricity		308	2.3%
Health		268	2%
Housing		701	5.1%
Job creation		7083	52%
Keeping government free from corruption		2347	17.2%
Nation building		108	0.8%
Other (specify)		251	1.8%
Other basic services		745	5.5%
Safety and security		516	3.8%
Social grants		138	1%
Water		75	0.6%
q7_10_gov_weakness		1	0%

V171: V171

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Distrust		3746	27.5%
Dont know		263	1.9%
Neither trust nor distrust		2523	18.5%
Strongly distrust		4029	29.6%
Strongly trust		425	3.1%
Trust		2630	19.3%
q7_11_gov_trust		1	0%

V172: V172

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 51 Range: - Format: character

Questions and instructions

Value	Category	Cases	
At a ward meeting		2517	18.5%
Dont care, do not want to hear from municipality		181	1.3%
Email		774	5.7%
In person from ward councillors		1314	9.6%
Mobile phone application		140	1%
Multi purpose community centers or municipal office		195	1.4%
Municipal call center		58	0.4%
Newspaper or magazine		215	1.6%
Pamphlets or leaflets		1450	10.6%
Radio or TV		1979	14.5%
SMS or WhatsApp		4135	30.4%

Social media (Twitter, Facebook, etc)	494	3.6%
Through word of mouth from friends and neighbours	98	0.7%
Website	66	0.5%
q7_12_munic_comm	1	0%

V173: V173

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		11867	87.1%
Yes		1749	12.8%
q7_13_bribe		1	0%

V174: V174

Data file: qols-2020-2021-new-weights

Overview

Valid: 1750 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		647	37%
Yes		1102	63%
q7_14_recent_bribe		1	0.1%

V175: V175

Data file: qols-2020-2021-new-weights

Overview

Valid: 1103 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1087	98.5%
Yes		15	1.4%
q7_15_1_housing		1	0.1%

V176: V176

Data file: qols-2020-2021-new-weights

Overview

Valid: 1103 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1055	95.6%
Yes		47	4.3%
q7_15_2_basic		1	0.1%

V177: V177

Data file: qols-2020-2021-new-weights

Overview

Valid: 1103 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		1087	98.5%
Yes		15	1.4%
q7_15_3_billing		1	0.1%

V178: V178

Data file: qols-2020-2021-new-weights

Overview

Valid: 1103 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1094	99.2%
Yes		8	0.7%
q7_15_4_school		1	0.1%

V179: V179

Data file: qols-2020-2021-new-weights

Overview

Valid: 1103 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1095	99.3%
Yes		7	0.6%
q7_15_5_health		1	0.1%

V180: V180

Data file: qols-2020-2021-new-weights

Overview

Valid: 1103 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		1096	99.4%

Yes	6	0.5%
q7_15_6_emerg	1	0.1%

V181: V181

Data file: qols-2020-2021-new-weights

Overview

Valid: 1103 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1072	97.2%
Yes		30	2.7%
q7_15_7_homeaff		1	0.1%

V182: V182

Data file: qols-2020-2021-new-weights

Overview

Valid: 1103 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		451	40.9%
Yes		651	59%
q7_15_8_traffic		1	0.1%

V183: V183

Data file: qols-2020-2021-new-weights

Overview

Valid: 1103 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		914	82.9%
Yes		188	17%
q7_15_9_license		1	0.1%

V184: V184

Data file: qols-2020-2021-new-weights

Overview

Valid: 1103 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1038	94.1%
Yes		64	5.8%
q7_15_10_saps		1	0.1%

V185: V185

Data file: qols-2020-2021-new-weights

Overview

Valid: 1103 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		1096	99.4%
Yes		6	0.5%
q7_15_11_courts		1	0.1%

V186: V186

Data file: qols-2020-2021-new-weights

Overview

Valid: 1103 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1085	98.4%
Yes		17	1.5%
q7_15_12_tender		1	0.1%

V187: V187

Data file: qols-2020-2021-new-weights

Overview

Valid: 1103 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1058	95.9%
Yes		44	4%
q7_15_14_work		1	0.1%

V188: V188

Data file: qols-2020-2021-new-weights

Overview

Valid: 1103 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
No		1037	94%

Yes	65	5.9%
q7_15_13_other	1	0.1%

V189: V189

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		3363	24.7%
Disagree		5931	43.6%
Neither agree nor disagree		1383	10.2%
Strongly agree		1444	10.6%
Strongly disagree		1495	11%
q8_1_environ_harm		1	0%

V190: V190

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Agree		576	4.2%
Disagree		5897	43.3%
Neither agree nor disagree		551	4%
Strongly agree		267	2%
Strongly disagree		6325	46.4%
q8_2_violence_foreigners		1	0%

V191: V191

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		3550	26.1%
Disagree		5214	38.3%
Neither agree nor disagree		2358	17.3%
Strongly agree		975	7.2%
Strongly disagree		1519	11.2%
q8_3_influence		1	0%

V192: V192

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		5273	38.7%
Disagree		2337	17.2%
Neither agree nor disagree		2092	15.4%
Strongly agree		3466	25.5%
Strongly disagree		448	3.3%
q8_4_country		1	0%

V193: V193

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		5957	43.7%
Disagree		1545	11.3%
Neither agree nor disagree		4355	32%
Strongly agree		1278	9.4%
Strongly disagree		481	3.5%
q8_5_election		1	0%

V194: V194

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		2101	15.4%
Disagree		5741	42.2%
Neither agree nor disagree		3569	26.2%
Strongly agree		203	1.5%
Strongly disagree		2002	14.7%
q8_6_gov_work_well		1	0%

V195: V195

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Agree		2195	16.1%
Disagree		5286	38.8%
Neither agree nor disagree		4023	29.5%
Strongly agree		272	2%
Strongly disagree		1840	13.5%
q8_7_decision_making		1	0%

V196: V196

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		5085	37.3%
Disagree		3938	28.9%
Neither agree nor disagree		1517	11.1%
Strongly agree		2099	15.4%
Strongly disagree		977	7.2%
q8_7a_spread		1	0%

V197: V197

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Agree		4471	32.8%
Disagree		2985	21.9%
Neither agree nor disagree		1341	9.8%

Strongly agree	3669	26.9%
Strongly disagree	1150	8.4%
q8_8_bw_trust	1	0%

V198: V198

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		4349	31.9%
Disagree		4401	32.3%
Neither agree nor disagree		2224	16.3%
Strongly agree		1604	11.8%
Strongly disagree		1038	7.6%
q8_9_water_crisis		1	0%

V199: V199

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES			
Value	Category	Cases	
Agree		322	2.4%
Disagree		6406	47%
Neither agree nor disagree		483	3.5%
Strongly agree		98	0.7%
Strongly disagree		6307	46.3%
q8_10_violence_lgbt		1	0%

V200: V200

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		2748	20.2%
Disagree		6028	44.3%
Neither agree nor disagree		2296	16.9%
Strongly agree		919	6.7%
Strongly disagree		1625	11.9%
q8_11_alienation		1	0%

V201: V201

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
First Person		1883	13.8%
Second Person		1639	12%
Third Person		10094	74.1%
q8_12_foreigners		1	0%

V202: V202

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 45 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Corrupt or incompetent government/politicians		1967	14.4%
Drugs		215	1.6%
Lack of jobs		8875	65.2%
Laziness		884	6.5%
Other (specify)		324	2.4%
Poor education		1075	7.9%
South Africas history		276	2%
q8_13_poverty		1	0%

V203: V203

Data file: qols-2020-2021-new-weights

Overview

Valid: 13604 Invalid: 0

Type: Discrete Width: 36 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Coming from a wealthy family		737	5.4%
Having a good education		4709	34.6%
Individual willpower and hard work		2943	21.6%
Knowing the right people		2436	17.9%
Living in an area with opportunities		2568	18.9%
Race		210	1.5%
q8_14_life_opp		1	0%

V204: V204

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Always		800	5.9%
Do not know		347	2.5%
Not at all		6727	49.4%
Often		1392	10.2%
Sometimes		4350	31.9%
q8_15_racial_discrim		1	0%

V205: V205

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dont know		356	2.6%
Easier		404	3%
Harder		11306	83%
No change		1550	11.4%
q8_15a_job_search		1	0%

V206: V206

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Always acceptable		1006	7.4%

Not acceptable	Ġ	9410	69.1%
Sometimes acceptable	-	1972	14.5%
Usually acceptable		1228	9%
q8_16_nepotism	<u> </u>	1	0%

V207: V207

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
	outego.,		2.20/
Always acceptable		450	3.3%
Not acceptable		11897	87.4%
Sometimes acceptable		782	5.7%
Usually acceptable		487	3.6%
q8_17_speed_gov_service		1	0%

V208: V208

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Always acceptable		305	2.2%
Not acceptable		12160	89.3%
Sometimes acceptable		728	5.3%
Usually acceptable		423	3.1%
q8_18_small_offence		1	0%

V209: V209

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		6600	48.5%
Disagree		1677	12.3%
Neither agree nor disagree		1565	11.5%
Strongly agree		3278	24.1%
Strongly disagree		496	3.6%
q8_19_school_choice		1	0%

V210: V210

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		5826	42.8%
Disagree		1791	13.2%
Neither agree nor disagree		955	7%
Strongly agree		4598	33.8%
Strongly disagree		446	3.3%
q8_20_free_univ		1	0%

V211: V211

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		5208	38.2%
Disagree		3125	22.9%
Neither agree nor disagree		2582	19%
Strongly agree		1912	14%
Strongly disagree		789	5.8%
q8_21_rich_poor		1	0%

V212: V212

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		2970	21.8%
Disagree		5186	38.1%
Neither agree nor disagree		2707	19.9%
Strongly agree		1010	7.4%
Strongly disagree		1743	12.8%
q8_22_rural_areas		1	0%

V213: V213

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Agree		6507	47.8%
Disagree		1826	13.4%
Neither agree nor disagree		781	5.7%
Strongly agree		3926	28.8%
Strongly disagree		576	4.2%
q8_23_belong		1	0%

V214: V214

Data file: qols-2020-2021-new-weights

Overview

Valid: 12406 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		1044	8.4%
Disagree		7043	56.8%
Neither agree nor disagree		913	7.4%
Strongly agree		243	2%
Strongly disagree		3162	25.5%
q8_24_gcr		1	0%

V215: V215

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617

Type: Discrete Width: 244 Range: - Format: character

V216: V216

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		5916	43.4%
Neither satisfied nor dissatisfied		924	6.8%
Satisfied		2091	15.4%
Very dissatisfied		4389	32.2%
Very satisfied		296	2.2%
q9_1_money		1	0%

V217: V217

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		3217	23.6%
Neither satisfied nor dissatisfied		1036	7.6%
Satisfied		7472	54.9%
Very dissatisfied		679	5%
Very satisfied		1212	8.9%
q9_2_time		1	0%

V218: V218

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

Value	Category	Cases	
-------	----------	-------	--

Dissatisfied	2186	16.1%
Neither satisfied nor dissatisfied	839	6.2%
Satisfied	7840	57.6%
Very dissatisfied	455	3.3%
Very satisfied	2296	16.9%
q9_3_family_time	1	0%

V219: V219

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

CALEGORIES			
Value	Category	Cases	
Dissatisfied		790	5.8%
Neither satisfied nor dissatisfied		823	6%
Not applicable		2999	22%
Satisfied		5583	41%
Very dissatisfied		410	3%
Very satisfied		3011	22.1%
q9_4_marriage		1	0%

V220: V220

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Dissatisfied		1194	8.8%
Neither satisfied nor dissatisfied		2443	17.9%
Satisfied		8038	59%

Very dissatisfied	313	2.3%
Very satisfied	1628	12%
q9_5_friends	1	0%

V221: V221

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		3335	24.5%
Neither satisfied nor dissatisfied		1467	10.8%
Satisfied		6582	48.3%
Very dissatisfied		851	6.2%
Very satisfied		1381	10.1%
q9_6_living		1	0%

V222: V222

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Dissatisfied		2162	15.9%
Neither satisfied nor dissatisfied		1727	12.7%
Satisfied		8005	58.8%
Very dissatisfied		384	2.8%
Very satisfied		1338	9.8%
q9_7_leisure		1	0%

V223: V223

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		2041	15%
Neither satisfied nor dissatisfied		1183	8.7%
Satisfied		7725	56.7%
Very dissatisfied		690	5.1%
Very satisfied		1977	14.5%
q9_8_neighbourhood		1	0%

V224: V224

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		2741	20.1%
Neither satisfied nor dissatisfied		1660	12.2%
Satisfied		6905	50.7%
Very dissatisfied		611	4.5%
Very satisfied		1699	12.5%
q9_9_life		1	0%

V225: V225

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		11601	85.2%
Yes		2015	14.8%
q10_1_business		1	0%

V226: V226

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		8028	59%
Yes		5588	41%
q10_2_working		1	0%

V227: V227

Data file: qols-2020-2021-new-weights

Overview

Valid: 8029 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		7822	97.4%
Yes		206	2.6%
q10_3_new_job		1	0%

V228: V228

Data file: qols-2020-2021-new-weights

Overview

Valid: 7823 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		3566	45.6%
Yes		4256	54.4%
q10_4_unemployed		1	0%

V229: V229

Data file: qols-2020-2021-new-weights

Overview

Valid: 3567 Invalid: 0

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Disabled		106	3%
Do not need to work		206	5.8%
Do not want to work		92	2.6%
Housewife or homemaker		182	5.1%
I have given up looking for a job		364	10.2%
Looking after family members for no pay		88	2.5%
Retired person or pensioner		1946	54.6%
School pupil or full time student		582	16.3%
q10_5_not_looking		1	0%

V230: V230

Data file: qols-2020-2021-new-weights

Overview

Valid: 5795 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		3922	67.7%
Yes		1872	32.3%
q10_6_self_emp		1	0%

V231: V231

Data file: qols-2020-2021-new-weights

Overview

Valid: 5792 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Formal		3862	66.7%
Informal		1929	33.3%
q10_7_sector		1	0%

V232: V232

Data file: qols-2020-2021-new-weights

Overview

Valid: 5795 Invalid: 0

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

Questions and instructions

0,1120011120			
Value	Category	Cases	
Full time		4249	73.3%
Part time		1545	26.7%
q10_8_hours		1	0%

V233: V233

Data file: qols-2020-2021-new-weights

Overview

Valid: 5795 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		1068	18.4%
Neither satisfied nor dissatisfied		492	8.5%
Satisfied		2908	50.2%
Very dissatisfied		209	3.6%
Very satisfied		1117	19.3%
q10_9_satis		1	0%

V234: V234

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617

Type: Discrete Width: 108 Range: - Format: character

V235: V235

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 21 Range: - Format: character

Questions and instructions

Value	Category	Cases		
-1		7822	57.4%	
1		453	3.3%	
2		800	5.9%	
3		555	4.1%	

4	459	3.4%
5	1276	9.4%
6	59	0.4%
7	513	3.8%
8	392	2.9%
9	1268	9.3%
Other	8	0.1%
Refusal	11	0.1%
q10_10_occupation_maj	1	0%

V236: V236

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

Value	Category	Cases	
-1		7822	57.4%
11		115	0.8%
12		120	0.9%
13		127	0.9%
14		93	0.7%
21		102	0.7%
22		112	0.8%
23		209	1.5%
24		160	1.2%
25		106	0.8%
26		107	0.8%
31		123	0.9%
32		78	0.6%
33		195	1.4%
34		87	0.6%
35		74	0.5%
41		271	2%
42		108	0.8%

43	50	0.4%
44	31	0.2%
51	451	3.3%
52	450	3.3%
53	87	0.6%
54	288	2.1%
61	16	0.1%
62	7	0.1%
63	36	0.3%
71	190	1.4%
72	172	1.3%
73	28	0.2%
74	55	0.4%
75	69	0.5%
81	158	1.2%
82	2	0%
83	232	1.7%
91	800	5.9%
92	52	0.4%
93	182	1.3%
94	13	0.1%
95	149	1.1%
96	61	0.4%
99	9	0.1%
Other	8	0.1%
Refusal	11	0.1%
q10_10_occupation_submaj	1	0%

V237: V237

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

Value	Category	Cases	
-------	----------	-------	--

Got worse	5824	42.8%
Improved	2938	21.6%
Stayed the same	4854	35.6%
q11_1_crime	1	0%

V238: V238

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		11077	81.3%
Yes		2539	18.6%
q11_2_crime_victim		1	0%

V239: V239

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Bit unsafe		1724	12.7%
Fairly safe		6003	44.1%
Neither safe nor unsafe		678	5%
Very safe		4630	34%
Very unsafe		581	4.3%
q11_3_daytime_safety		1	0%

V240: V240

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bit unsafe		3537	26%
Fairly safe		1819	13.4%
Neither safe nor unsafe		930	6.8%
Very safe		668	4.9%
Very unsafe		6662	48.9%
q11_4_night_safety		1	0%

V241: V241

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bit unsafe		923	6.8%
Fairly safe		5133	37.7%
Neither safe nor unsafe		570	4.2%
Very safe		6701	49.2%
Very unsafe		289	2.1%
q11_5_home_safety		1	0%

V242: V242

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		4537	33.3%
Neither satisfied nor dissatisfied		2414	17.7%
Satisfied		3260	23.9%
Very dissatisfied		2693	19.8%
Very satisfied		712	5.2%
q11_6_gov_security		1	0%

V243: V243

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		6125	45%
Yes		7491	55%
q12_1_1_church		1	0%

V244: V244

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
No		11233	82.5%
Yes		2383	17.5%

q12_1_2_social	1	1	0%
----------------	---	---	----

V245: V245

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		10000	73.4%
Yes		3616	26.6%
q12_1_3_stokvel		1	0%

V246: V246

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12102	88.9%
Yes		1514	11.1%
q12_1_4_community		1	0%

V247: V247

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12448	91.4%
Yes		1168	8.6%
q12_1_5_political		1	0%

V248: V248

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13485	99%
Yes		131	1%
q12_1_6_other		1	0%

V249: V249

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No participation		3950	29%
Social_participation		1	0%
Some participation		9666	71%

V250: V250

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		9440	69.3%
Yes		4176	30.7%
q12_2_1_ward		1	0%

V251: V251

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		9376	68.9%
Yes		4240	31.1%
q12_2_2_street		1	0%

V252: V252

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
No		11276	82.8%

Yes	2340	17.2%
q12_2_3_cdf	1	0%

V253: V253

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12316	90.4%
Yes		1300	9.5%
q12_2_4_idp		1	0%

V254: V254

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12662	93%
Yes		954	7%
q12_2_5_mayor		1	0%

V255: V255

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		10346	76%
Yes		3270	24%
q12_2_6_sgb		1	0%

V256: V256

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12127	89.1%
Yes		1489	10.9%
q12_2_7_cpf		1	0%

V257: V257

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No participation		6787	49.8%
Political_participation		1	0%
Some participation		6829	50.2%

V258: V258

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dont Know		493	3.6%
No		9265	68%
Yes		3858	28.3%
q12_3_protest		1	0%

V259: V259

Data file: qols-2020-2021-new-weights

Overview

Valid: 3859 Invalid: 0

Type: Discrete Width: 72 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Corruption		26	0.7%
Crime or security issues		167	4.3%
Dissatisfaction with national government or national leaders		21	0.5%
Do not Know		11	0.3%
Electricty		2173	56.3%
Favouritism		9	0.2%
Foreigners in my community		130	3.4%
Housing (including access to RDP, upgrading of informal settlements)		405	10.5%
Jobs given to outsiders		56	1.5%
Lack of jobs/economic opportunities		137	3.6%
Municipal or provincial demarcation		33	0.9%
Other (specify)		56	1.5%
Other basic services		368	9.5%
Poor performance of councillor		92	2.4%

Transport issues	90	2.3%
University/College access (fees, housing, etc.)	34	0.9%
Violence against women and children. Domestic violence. Human Trafficing	50	1.3%
q12_4_rx_protest	1	0%

V260: V260

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12591	92.5%
Yes		1025	7.5%
q12_5_partic_protest		1	0%

V261: V261

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 45 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Not applicable, dont usually need health care		555	4.1%
Private health care facilities		3569	26.2%
Public health care facilities		8603	63.2%
Spiritual healer (e.g. faith-related)		47	0.3%
Traditional healer (Sangoma)		68	0.5%
Use public and private facilities		774	5.7%
q13_1_healthcare		1	0%

V262: V262

Data file: qols-2020-2021-new-weights

Overview

Valid: 3685 Invalid: 0

Type: Discrete Width: 50 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Cost		34	0.9%
I have been before and they could not help me		95	2.6%
No public health care facilities close by		167	4.5%
Other		368	10%
Quality of care		2053	55.7%
The clinic often does not have the medicine I need		121	3.3%
The queues are usually too long		676	18.3%
The staff are too unfriendly or unhelpful		170	4.6%
q13_2_nonuse_public		1	0%

V263: V263

Data file: qols-2020-2021-new-weights

Overview

Valid: 13062 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		3389	25.9%
Yes		9672	74%
q13_3_health_proxim		1	0%

V264: V264

Data file: qols-2020-2021-new-weights

Overview

Valid: 13062 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		2004	15.3%
Neither satisfied nor dissatisfied		994	7.6%
Satisfied		5952	45.6%
Very dissatisfied		1195	9.1%
Very satisfied		2916	22.3%
q13_4_health_satis		1	0%

V265: V265

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dont Know		54	0.4%
No		10206	75%
Yes		3356	24.6%
q13_5_medical_aid		1	0%

V266: V266

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Excellent		4446	32.7%

Good	7431	54.6%
Poor	1533	11.3%
Very Poor	206	1.5%
q13_6_health_status	1	0%

V267: V267

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value Category Cases				
value	Category	Cases		
Always		365	2.7%	
Hardly ever		3338	24.5%	
Never		7020	51.6%	
Some of the time		2893	21.2%	
q13_7_health_work		1	0%	

V268: V268

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Always		361	2.7%
Hardly ever		3416	25.1%
Never		7079	52%
Some of the time		2760	20.3%
q13_8_health_soc		1	0%

V269: V269

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
A few days		4477	32.9%
More than half the days		858	6.3%
Nearly every day		461	3.4%
Not at all		7820	57.4%
q13_9_pleasure		1	0%

V270: V270

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
A few days		4696	34.5%
More than half the days		1072	7.9%
Nearly every day		661	4.9%
Not at all		7187	52.8%
q13_10_depressed		1	0%

V271: V271

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6120	44.9%
1		2235	16.4%
2		3288	24.1%
3		937	6.9%
4		635	4.7%
5		169	1.2%
6		232	1.7%
PHQ2_score		1	0%

V272: V272

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 30 Range: - Format: character

Questions and instructions

CATEGORIES

CATEGORIES			
Value	Category	Cases	
High risk of depression		1973	14.5%
Not at high risk of depression		11643	85.5%
PHQ2_score_high		1	0%

V273: V273

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		13291	97.6%

Yes	325	2.4%
q13_11_1_cancer	1	0%

V274: V274

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12110	88.9%
Yes		1506	11.1%
q13_11_2_diabetes		1	0%

V275: V275

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12622	92.7%
Yes		994	7.3%
q13_11_3_asthma		1	0%

V276: V276

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13449	98.8%
Yes		167	1.2%
q13_11_4_pneumonia		1	0%

V277: V277

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12940	95%
Yes		676	5%
q13_11_5_heart		1	0%

V278: V278

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 21 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		10338	75.9%
Yes		3278	24.1%
q13_11_6_hypertension		1	0%

V279: V279

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12578	92.4%
Yes		1038	7.6%
q13_11_7_hiv		1	0%

V280: V280

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13356	98.1%
Yes		260	1.9%
q13_11_8_tb		1	0%

V281: V281

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
No		13213	97%

Yes	403	3%
q13_11_9_covid	1	0%

V282: V282

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1106	8.1%
Yes		12510	91.9%
q13_12_1_avoid		1	0%

V283: V283

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		10301	75.6%
Yes		3315	24.3%
q13_12_2_transport		1	0%

V284: V284

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		8983	66%
Yes		4633	34%
q13_12_3_groceries		1	0%

V285: V285

Data file: qols-2020-2021-new-weights

Overview

Valid: 8672 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		5424	62.5%
Yes		3247	37.4%
q13_12_4_school		1	0%

V286: V286

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		1486	10.9%
Yes		12130	89.1%
q13_12_5_sanitiser		1	0%

V287: V287

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		7105	52.2%
Not applicable		5013	36.8%
Yes		1498	11%
q13_13_1_job		1	0%

V288: V288

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		5938	43.6%
Not applicable		5157	37.9%
Yes		2521	18.5%
q13_13_2_reduced		1	0%

V289: V289

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		13332	97.9%
Yes		284	2.1%
q13_13_3_refuse		1	0%

V290: V290

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		5664	41.6%
Not applicable		7399	54.3%
Yes		553	4.1%
q13_13_4_business		1	0%

V291: V291

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		5734	42.1%
Not applicable		4051	29.7%
Yes		3831	28.1%
q13_13_5_care		1	0%

V292: V292

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12665	93%
Yes		951	7%
q13_13_6_healthcare		1	0%

V293: V293

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13542	99.4%
Yes		74	0.5%
q13_13_7_eviction		1	0%

V294: V294

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
No		9326	68.5%
Yes		4290	31.5%
q13_14_srd_app		1	0%

V295: V295

Data file: qols-2020-2021-new-weights

Overview

Valid: 4291 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1454	33.9%
Yes		2836	66.1%
q13_15_srd_rec		1	0%

V296: V296

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		11694	85.9%
Yes		1922	14.1%
q13_16_food_parcel		1	0%

V297: V297

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 55 Range: - Format: character

Questions and instructions

Value	Category	Cases	
A certificate from a college, technikon or university		1033	7.6%
A diploma from a college, technikon or university		1195	8.8%
Grade 0 or Grade R		4	0%
Grade 1 or Sub A		43	0.3%
Grade 10, Std 8, Form III, National Trade Certificate 1		1286	9.4%
Grade 11, Std 9 or Form IV		1739	12.8%
Grade 12, Std 10, Matric		4210	30.9%
Grade 2 or Sub B		73	0.5%
Grade 3, Std 1		102	0.7%
Grade 4, Std 2		170	1.2%
Grade 5, Std 3 or ABET 1		197	1.4%
Grade 6, Std 4 or ABET 2		249	1.8%
Grade 7, Std 5		433	3.2%
Grade 8, Std 6, Form I or ABET 3		644	4.7%
Grade 9, Std 7, Form II, NQF 1 or ABET 4		570	4.2%
No Education		279	2%
Post graduate degree - e.g. Hons, MA, PhD		634	4.7%
Technikon or university degree		657	4.8%
Unspecified		98	0.7%
q14_1_education		1	0%

V298: V298

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 22 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Matric		4210	30.9%
More		3519	25.8%
No education		279	2%
Primary only		1271	9.3%
Secondary incomplete		4239	31.1%
Unspecified		98	0.7%

q14_1_education_recode		1	0%
------------------------	--	---	----

V299: V299

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

18 187 1.4% 19 225 1.7% 20 237 1.7% 21 281 2.1% 22 253 1.9% 23 274 2% 24 303 2.2% 25 327 2.4% 26 241 1.8% 27 2% 22% 28 271 2% 29 332 2.4% 30 368 2.7% 31 285 2.1% 32 354 2.6% 33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 366 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2% 43 21%	Value	Category	Cases	
20 237 1.7% 21 281 2.1% 22 253 1.9% 23 274 2% 24 303 2.2% 25 327 2.4% 26 241 1.8% 27 305 2.2% 28 271 2% 29 332 2.4% 30 368 2.7% 31 285 2.1% 32 354 2.6% 33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 40 247 1.8% 42 2.5% 2.5%	18		187	1.4%
21 281 2.1% 22 253 1.9% 23 274 2% 24 303 2.2% 25 327 2.4% 26 241 1.8% 27 305 2.2% 28 271 2% 29 332 2.4% 30 368 2.7% 31 285 2.1% 32 354 2.6% 33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 42 299 2.2%	19		225	1.7%
22 253 1.9% 23 274 2% 24 303 2.2% 25 327 2.4% 26 241 1.8% 27 305 2.2% 28 271 2% 29 332 2.4% 30 368 2.7% 31 285 2.1% 32 354 2.6% 33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	20		237	1.7%
23 274 2% 24 303 2.2% 25 327 2.4% 26 241 1.8% 27 305 2.2% 28 271 2% 29 332 2.4% 30 368 2.7% 31 285 2.1% 32 354 2.6% 33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	21		281	2.1%
24 303 2.2% 25 327 2.4% 26 241 1.8% 27 305 2.2% 28 271 2% 29 332 2.4% 30 368 2.7% 31 285 2.1% 32 354 2.6% 33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	22		253	1.9%
25 327 2.4% 26 241 1.8% 27 305 2.2% 28 271 2% 29 332 2.4% 30 368 2.7% 31 285 2.1% 32 354 2.6% 33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	23		274	2%
26 241 1.8% 27 305 2.2% 28 271 2% 29 332 2.4% 30 368 2.7% 31 285 2.1% 32 354 2.6% 33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	24		303	2.2%
27 305 2.2% 28 271 2% 29 332 2.4% 30 368 2.7% 31 285 2.1% 32 354 2.6% 33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	25		327	2.4%
28 271 2% 29 332 2.4% 30 368 2.7% 31 285 2.1% 32 354 2.6% 33 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	26		241	1.8%
29 332 2.4% 30 368 2.7% 31 285 2.1% 32 354 2.6% 33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	27		305	2.2%
30 368 2.7% 31 285 2.1% 32 354 2.6% 33 33 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	28		271	2%
31 285 2.1% 32 354 2.6% 33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	29		332	2.4%
32 354 2.6% 33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	30		368	2.7%
33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	31		285	2.1%
34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	32		354	2.6%
35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	33		333	2.4%
36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	34		381	2.8%
37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	35		370	2.7%
38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	36		342	2.5%
39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	37		340	2.5%
40 336 2.5% 41 247 1.8% 42 299 2.2%	38		367	2.7%
41 247 1.8% 42 299 2.2%	39		306	2.2%
42 299 2.2%	40		336	2.5%
	41		247	1.8%
281 2.1%	42		299	2.2%
	43		281	2.1%

44	241	1.00/
44	241	1.8%
45	293	2.2%
46	233	1.7%
47	203	1.5%
48	275	2%
49	191	1.4%
50	217	1.6%
51	176	1.3%
52	226	1.7%
53	190	1.4%
54	202	1.5%
55	198	1.5%
56	173	1.3%
57	202	1.5%
58	171	1.3%
59	193	1.4%
60	198	1.5%
61	142	1%
62	184	1.4%
63	166	1.2%
64	174	1.3%
65	159	1.2%
66	108	0.8%
67	119	0.9%
68	129	0.9%
69	97	0.7%
70	111	0.8%
71	70	0.5%
72	89	0.7%
73	72	0.5%
74	81	0.6%
75	73	0.5%
76	63	0.5%
77	38	0.3%
78	50	0.4%
79	28	0.2%
80	236	1.7%
q14_2_age_topcode	1	0%

V300: V300

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
18-19		412	3%
20-24		1348	9.9%
25-29		1476	10.8%
30-34		1721	12.6%
35-39		1725	12.7%
40-44		1404	10.3%
45-49		1195	8.8%
50-54		1011	7.4%
55-59		937	6.9%
60-64		864	6.3%
65+		1523	11.2%
q14_2_age_recode		1	0%

V301: V301

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		13387	98.3%
Yes		229	1.7%
q14_3_1_sight		1	0%

V302: V302

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13500	99.1%
Yes		116	0.9%
q14_3_2_hearing		1	0%

V303: V303

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13579	99.7%
Yes		37	0.3%
q14_3_3_speech		1	0%

V304: V304

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		13287	97.6%

Yes	329	2.4%
q14_3_4_physical	1	0%

V305: V305

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13552	99.5%
Yes		64	0.5%
q14_3_5_intellectual		1	0%

V306: V306

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		701	5.1%
Yes		12915	94.8%
q14_3_6_none		1	0%

V307: V307

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 33 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Casual partner		167	1.2%
Divorced		402	3%
In a relationship but not married		3951	29%
Married/common law marriage		4178	30.7%
Other		63	0.5%
Single		3866	28.4%
Widowed		989	7.3%
q14_4_rel_status		1	0%

V308: V308

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

Value	Category	Cases	
1		2805	20.6%
10		91	0.7%
11		63	0.5%
12		36	0.3%
13		22	0.2%
14		14	0.1%
15		13	0.1%
16		8	0.1%
17		2	0%
18		4	0%
19		4	0%
2		2554	18.8%
20		2	0%
22		1	0%
24		1	0%

3	2354	17.3%
4	2313	17%
5	1538	11.3%
6	844	6.2%
7	506	3.7%
8	287	2.1%
9	154	1.1%
q14_5_people	1	0%

V309: V309

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

CATEGORIES				
Value	Category	Cases		
1		2805	20.6%	
2		2554	18.8%	
3		2354	17.3%	
4		2313	17%	
5		1538	11.3%	
6		844	6.2%	
7+		1208	8.9%	
q14_5_people_recode		1	0%	

V310: V310

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

|--|

0	6109	44.9%
1	2539	18.6%
10	9	0.1%
11	4	0%
12	2	0%
14	1	0%
16	1	0%
2	2533	18.6%
3	1360	10%
4	612	4.5%
5	236	1.7%
6	111	0.8%
7	56	0.4%
8	33	0.2%
9	10	0.1%
q14_6_under18	1	0%

V311: V311

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6109	44.9%
1		2539	18.6%
2		2533	18.6%
3		1360	10%
4+		1075	7.9%
q14_6_under18_recode		1	0%

V312: V312

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		9757	71.7%
1		2776	20.4%
10		1	0%
2		1029	7.6%
3		42	0.3%
4		8	0.1%
5		2	0%
6		1	0%
q14_7_60plus		1	0%

V313: V313

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		9757	71.7%
1		2776	20.4%
2		1029	7.6%
3		42	0.3%
4+		12	0.1%
q14_7_60plus_recode		1	0%

V314: V314

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 37 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Father of respondent		803	5.9%
Grandfather of respondent		48	0.4%
Grandmother of respondent		261	1.9%
Mother of respondent		1202	8.8%
Other female		436	3.2%
Other male		472	3.5%
Respondent		8072	59.3%
Spouse or partner of respondent		2048	15%
Spouses, partners or parents together		274	2%
q14_8_head		1	0%

V315: V315

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
Afrikaans		1416	10.4%
English		1549	11.4%
IsiNdebele		269	2%
IsiXhosa		970	7.1%
IsiZulu		3110	22.8%
Other		408	3%
Sepedi		1296	9.5%
Sesotho		2078	15.3%
Setswana		1507	11.1%
SiSwati		111	0.8%

Sign language	3	0%
Tshivenda	223	1.6%
Xitsonga	676	5%
q14_9_language	1	0%

V316: V316

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		7346	53.9%
Yes		6270	46%
q14_10_social_grant		1	0%

V317: V317

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		8916	65.5%
Yes		4700	34.5%
q14_11_indigency		1	0%

V318: V318

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1850	13.6%
Yes		11766	86.4%
sc_consent		1	0%

V319: V319

Data file: qols-2020-2021-new-weights

Overview

Valid: 11767 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Dont know		627	5.3%
More		14	0.1%
No Income		166	1.4%
Prefer not to answer		1273	10.8%
R1 - R400		797	6.8%
R1 601 - R3 200		2120	18%
R102 401 - R153 600		36	0.3%
R12 801 - R19 200		582	4.9%
R153 601 - R204 800		22	0.2%
R19 201 - R25 600		340	2.9%
R204 801 - R500 000		31	0.3%
R25 601 - R38 400		406	3.5%
R3 201 - R6 400		1616	13.7%
R38 401 - R51 200		242	2.1%
R401 - R800		773	6.6%
R51 201 - R76 800		156	1.3%
R6 401 - R12 800		1068	9.1%
R76 801 - R102 400		92	0.8%
R801 - R1 600		1405	11.9%

q15_3_income	1	0%	
--------------	---	----	--

V320: V320

Data file: qols-2020-2021-new-weights

Overview

Valid: 9701 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
R1 - R800		1570	16.2%
R12 801 - R25 600		922	9.5%
R25 601 - R51 200		648	6.7%
R3 201 - R12 800		2684	27.7%
R51 201 and more		351	3.6%
R801 - R3 200		3525	36.3%
q15_3_income_recode		1	0%

V321: V321

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

Value	Category	Cases	
0		287	2.1%
1.396980650648522		323	2.4%
1.435254093132043		11	0.1%
1.686157771635127		61	0.4%
1.701041888156496		25	0.2%
1.758452051881777		59	0.4%
10		8140	59.8%
2.022113544546034		8	0.1%

2.832234743780565	13	0.1%
3.083138422283649	68	0.5%
3.098022538805018	32	0.2%
3.12141186476717	2	0%
3.136295981288539	2	0%
3.1554327025303	256	1.9%
3.193706145013821	8	0.1%
3.387199659791622	10	0.1%
3.419094195194557	15	0.1%
3.444609823516905	36	0.3%
3.457367637678077	2	0%
3.459493940038273	13	0.1%
3.708271316181161	6	0%
3.72315543270253	12	0.1%
3.780565596427812	8	0.1%
4.518392515415692	7	0.1%
4.533276631937062	9	0.1%
4.590686795662342	47	0.3%
4.784180310440144	29	0.2%
4.841590474165427	153	1.1%
4.8543482883266	9	0.1%
4.856474590686795	141	1%
4.879863916648947	2	0%
4.894748033170316	6	0%
5.105251966829682	28	0.2%
5.120136083351052	28	0.2%
5.143525409313204	7	0.1%
5.145651711673399	10	0.1%
5.158409525834574	13	0.1%
5.177546247076334	34	0.2%
5.215819689559854	1	0%
5.409313204337657	12	0.1%
5.466723368062938	24	0.2%
5.481607484584307	11	0.1%
6.219434403572189	9	0.1%
6.276844567297469	22	0.2%
6.291728683818839	58	0.4%
6.540506059961727	18	0.1%
6.542632362321922	211	1.5%

6.555390176483096	49	0.4%
6.580905804805443	10	0.1%
6.612800340208377	14	0.1%
6.806293854986178	68	0.5%
6.844567297469701	22	0.2%
6.86370401871146	241	1.8%
6.87858813523283	123	0.9%
6.901977461194981	9	0.1%
6.916861577716351	27	0.2%
7.167765256219434	104	0.8%
7.977886455453966	239	1.8%
8.241547948118223	244	1.8%
8.298958111843504	142	1%
8.313842228364873	611	4.5%
8.564745906867957	1171	8.6%
8.603019349351477	256	1.9%
F1servic	1	0%

V322: V322

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES			
Value	Category	Cases	
.3843251088534108		79	0.6%
.6168359941944848		41	0.3%
.7686502177068216		264	1.9%
0		75	0.6%
1.001161103047895		60	0.4%
1.152975326560232		1455	10.7%
1.385486211901306		138	1%
1.425253991291727		20	0.1%
1.537300435413643		918	6.7%
1.587808417997097		1	0%

1.61799709724238	2	0%
1.769811320754717	926	6.8%
1.809579100145138	35	0.3%
1.921625544267054	193	1.4%
1.972133526850508	1	0%
10	333	2.4%
2.002322206095791	2	0%
2.042089985486212	135	1%
2.154136429608128	827	6.1%
2.193904208998549	69	0.5%
2.204644412191582	1	0%
2.356458635703919	6	0%
2.386647314949202	17	0.1%
2.426415094339622	190	1.4%
2.538461538461538	340	2.5%
2.57822931785196	284	2.1%
2.588969521044993	2	0%
2.597968069666182	1	0%
2.619158200290276	1	0%
2.74078374455733	55	0.4%
2.770972423802613	28	0.2%
2.810740203193033	351	2.6%
2.96255442670537	163	1.2%
2.973294629898403	5	0%
3.003483309143686	7	0.1%
3.013062409288824	1	0%
3.12510885341074	65	0.5%
3.155297532656023	24	0.2%
3.195065312046444	960	7.1%
3.205805515239478	1	0%
3.214804063860667	1	0%
3.23599419448476	1	0%
3.346879535558781	58	0.4%
3.357619738751814	76	0.6%
3.387808417997097	8	0.1%
3.427576197387518	5	0%
3.509433962264151	35	0.3%
3.579390420899855	752	5.5%
3.590130624092889	1	0%

3.599129172714078	1	0%
3.620319303338171	4	0%
3.62989840348331	6	0%
3.660087082728591	1	0%
3.741944847605224	129	0.9%
3.750943396226415	6	0%
3.772133526850508	3	0%
3.781712626995645	1	0%
3.811901306240929	27	0.2%
3.963715529753265	311	2.3%
3.974455732946299	8	0.1%
3.983454281567489	4	0%
4.004644412191581	2	0%
4.01422351233672	6	0%
4.044412191582002	1	0%
4.126269956458636	86	0.6%
4.135268505079826	12	0.1%
4.166037735849057	26	0.2%
4.19622641509434	53	0.4%
4.215965166908563	1	0%
4.358780841799709	22	0.2%
4.367779390420899	41	0.3%
4.388969521044992	4	0%
4.398548621190129	10	0.1%
4.407547169811321	2	0%
4.428737300435413	4	0%
4.519593613933236	6	0%
4.550362844702468	27	0.2%
4.580551523947749	57	0.4%
4.591291727140783	8	0.1%
4.600290275761974	1	0%
4.74310595065312	55	0.4%
4.75210449927431	65	0.5%
4.782873730043541	108	0.8%
4.791872278664732	2	0%
4.813062409288825	10	0.1%
4.934687953555878	14	0.1%
4.975616835994193	14	0.1%
4.984615384615385	2	0%

5.024383164005806	6	0%
5.045573294629897	1	0%
5.136429608127721	45	0.3%
5.167198838896952	136	1%
5.176197387518142	9	0.1%
5.197387518142235	17	0.1%
5.208127721335268	2	0%
5.256894049346879	2	0%
5.338751814223512	3	0%
5.359941944847605	28	0.2%
5.368940493468796	14	0.1%
5.399709724238027	7	0.1%
5.408708272859217	12	0.1%
5.429898403483309	3	0%
5.551523947750362	97	0.7%
5.560522496371552	20	0.1%
5.571262699564587	1	0%
5.592452830188679	5	0%
5.601451378809869	1	0%
5.6322206095791	2	0%
5.64121915820029	2	0%
5.723076923076923	10	0.1%
5.753265602322205	45	0.3%
5.784034833091436	75	0.6%
5.793033381712625	89	0.7%
5.81422351233672	8	0.1%
5.944847605224964	18	0.1%
5.955587808417996	8	0.1%
5.976777939042091	6	0%
5.98577648766328	8	0.1%
6.025544267053701	3	0%
6.107402031930333	5	0%
6.168359941944847	86	0.6%
6.177358490566037	143	1.1%
6.339912917271407	19	0.1%
6.370101596516689	16	0.1%
6.400870827285921	29	0.2%
6.409869375907111	43	0.3%
6.561683599419448	94	0.7%

6.5/24/28/05/2764 1 0% 6.623381712626996 1 0% 6.724238026124818 28 0.2% 6.764005805515239 4 0% 6.785195936139332 58 0.4% 6.794194484760522 124 0.9% 6.986937590711175 5 0% 7.017706821480407 7 0.1% 7.026705370101596 3 0% 7.188319939613932 217 1.6% 7.189259796806967 4 0% 7.22907576197388 1 0% 7.380841799709724 17 0.1% 7.402031930333817 10 0.1% 7.411030478955007 20 0.1% 7.52365023222061 8 0.1% 7.53368500798 1 0% 7.643341364296081 2 0% 7.69599001451 1 0% 7.895991001451 1 0% 7.9979707793904209 40 0.3% 8.19042089984862 20 <t< th=""><th>6 57242200261240</th><th>5</th><th>00/</th></t<>	6 57242200261240	5	00/
6.633381712626996 6.724238026124818 6.764005805515239 6.765159396139332 58 0.4% 6.794194484760522 124 0.9% 6.956748911465891 6.966937590711175 5 0% 7.017706821480407 7 0.1% 7.026705370101596 3 0% 7.14833091436865 11 0.1% 7.17851993613932 11 0.% 7.129259776809667 4 0.% 7.229027576197388 1 1 0% 7.380841799709724 17 0.1% 7.41030479955007 20 0.1% 7.421770682148042 1 0 0% 7.421770682148042 1 0 0% 7.421770682148042 1 0 0% 7.421770682148042 1 0 0.1% 7.411030478955007 20 0.1% 7.41170682148042 1 0 0% 7.5255602322061 8 0 0.1% 7.613352685050798 1 0 0% 7.643541364296081 7.7959355587808417 80 0.6% 7.795935587808417 80 0.6% 7.79593014513788 80 0.6% 7.7959791014513788 1 138 1% 7.997677793904209 40 0.3% 8.07866473149491 5 0 0% 8.27866473149491 5 0 0% 8.29088679245284 1 0 0% 8.382002902757618 8.19042099854662 20 0.1% 8.412191582002903 8.57474600870273 6.1 0.4% 8.882002902757618 8.19042099854664 9 0.1% 8.57474600870273 6.1 0.4% 8.614513788098694 9 0.1% 8.614513788098694 9 0.1% 8.614513788098694 9 0.1% 8.614513788098694	6.57242380261248		0%
6.724238026124818 28 0.2% 6.764005805515239 4 0% 6.785195936139332 58 0.4% 6.795194484760522 124 0.9% 6.956748911465831 38 0.3% 6.956937590711175 5 0% 7.017706821480407 7 0.1% 7.026705370101596 3 0% 7.14833091436865 11 0.1% 7.1892597680667 4 0% 7.292927576197388 1 0% 7.380841799709724 17 0.1% 7.402031930333817 10 0.1% 7.411030478955007 20 0.1% 7.421770682148042 1 0% 7.5326502322061 8 0.1% 7.57358490560376 37 0.3% 7.61383568505079 1 0% 7.623835685050798 1 0% 7.631369660315 76 0.6% 7.7951369061315 76 0.6% 7.99510014513788 138 1% 8.027866473149491 5 0% <t< td=""><td></td><td></td><td></td></t<>			
6.764005805515239 6.785195936139332 5.8 0.4% 6.794194484760522 6.956748911465891 6.966937590711175 5.0% 7.017706821480407 7.017706821480407 7.017706821480407 7.178519593613932 217 1.6% 7.14833091436865 11 0.1% 7.178519593613932 217 1.6% 7.18925979680967 4 0% 7.229027576197388 1 1 0% 7.341074020319303 60 0.4% 7.38084179709724 17 0.1% 7.41030478955007 20 0.1% 7.4213776892148042 1 0% 7.532656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0.6% 7.76516690856315 76 0.6% 7.795355587808417 80 0.6% 7.795355587808417 80 0.6% 7.795355587808417 80 0.6% 7.997910014513788 138 138 1% 7.997677793904209 40 0.3% 8.027866473149491 5 0.0% 8.19492017416545 106 0.8% 8.19042089885462 20 0.1% 8.89200202757618 8.19042089885462 10 0.6% 8.39200202757618 8.19042089885462 10 0.1% 8.574746008708273 61 0.4% 8.614513788098694 9 0.1% 8.7643501161103			
6.785195936139332 58 0.4% 6.794194484760522 124 0.9% 6.956748911465891 38 0.3% 6.986937590711175 5 0% 7.026705370101596 3 0% 7.14833091436865 11 0.1% 7.129519593613932 217 1.6% 7.88259796806967 4 0% 7.229027576197388 1 0% 7.34074020319303 60 0.4% 7.340341799709724 17 0.1% 7.421370682148042 1 0% 7.421370682148042 1 0% 7.532656023222061 8 0.1% 7.57358490560376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0% 7.795355587808417 80 0.6% 7.80699791001451 1 0% 7.9937910014513788 138 1% 7.997677793904209 40 0.3% 8.027866473149491 5 0% 8.19492017416545 106 0.8% <td></td> <td></td> <td></td>			
6.794194484760522 124 0.9% 6.956748911465891 38 0.3% 6.986937590711175 5 0% 7.017706821480407 7 0.1% 7.026705370101596 3 0% 7.14833091436865 11 0.1% 7.178519593613932 217 1.6% 7.189259796806967 4 0% 7.341074020319303 60 0.4% 7.380841799709724 17 0.1% 7.402031930333817 10 0.1% 7.411030478955007 20 0.1% 7.573584905600376 37 0.3% 7.57358490560376 37 0.3% 7.633512685050798 1 0% 7.6354164029681 2 0% 7.795355587808417 80 0.6% 7.995355587808417 80 0.6% 7.997677793904209 40 0.3% 8.0797677793904209 40 0.3% 8.0797677793904209 40 0.3% 8.020089854862 20 0.1% 8.190420989854862 20 0.1	6.764005805515239		
6.956748911465891 38 0.3% 6.966937590711175 5 0% 7.017706821480407 7 0.1% 7.026705370101596 3 0% 7.14833091458655 11 0.1% 7.178915959613932 217 1.6% 7.189259796806967 4 0% 7.29027576197388 1 0% 7.34074020319303 60 0.4% 7.380841799709724 17 0.1% 7.402031930333817 10 0.1% 7.411030478955007 20 0.1% 7.421770682148042 1 0% 7.5725849056033222061 8 0.1% 7.57358490560376 37 0.3% 7.613352685050798 1 0% 7.785166908563135 76 0.6% 7.795355587808417 80 0.6% 7.957910014513788 138 1% 7.957910014513788 138 1% 8.02466473149491 5 0% 8.027866473149491 5 0% 8.19942017416545 106 0.8%	6.785195936139332		
6.986937590711175 5 0% 7.017706821480407 7 0.1% 7.026705370101596 3 0% 7.14833091436865 11 0.1% 7.178519593613932 217 1.6% 7.189259796806967 4 0% 7.29027576197388 1 0% 7.380841799709724 17 0.1% 7.402031930333817 10 0.1% 7.411030478955007 20 0.1% 7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.57384905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0% 7.795355587808417 80 0.6% 7.806095791001451 1 0% 7.975710014513788 138 1% 7.97577773904209 40 0.3% 8.190420899954852 20 0.1% 8.190420899954862 20 0.1% 8.230188679245284 1 0% 8.382002902757618 151 1.1% </td <td>6.794194484760522</td> <td>124</td> <td>0.9%</td>	6.794194484760522	124	0.9%
7.017706821480407 7 0.1% 7.026705370101596 3 0% 7.14833091436865 11 0.1% 7.178519593613932 217 1.6% 7.189259796806967 4 0% 7.229027576197388 1 0% 7.380841799709724 17 0.1% 7.402031930333817 10 0.1% 7.411030478955007 20 0.1% 7.421770682148042 1 0% 7.53256023222061 8 0.1% 7.57358490560376 37 0.3% 7.613552685050798 1 0% 7.65166908563135 76 0.6% 7.99355587808417 80 0.6% 7.993791001451 1 0% 7.9937910014513778 138 1% 7.99767773904209 40 0.3% 8.190420899854862 20 0.1% 8.20020902757618 151 1.1% 8.412191582002903 19 0.1% 8.574746008708273 61 0.4% 8.614513788098694 9 0.1%	6.956748911465891	38	0.3%
7.026705370101596 3 0% 7.14833091436865 11 0.1% 7.178519593613932 217 1.6% 7.189259796806967 4 0% 7.229027576197388 1 0% 7.341074020319303 60 0.4% 7.380841799709724 17 0.1% 7.402031930333817 10 0.1% 7.411030478955007 20 0.1% 7.532656023222061 8 0.1% 7.53284905660376 37 0.3% 7.61335268505798 1 0% 7.643541364296081 2 0% 7.79535587808417 80 0.6% 7.8069957010451 1 0% 7.99767793904209 40 0.3% 8.02766473149491 5 0% 8.190420899854862 20 0.1% 8.23018679245284 1 0% 8.382002902757618 151 1.1% 8.412191582002903 19 0.1% 8.574746008708273 61 0.4% 8.614513788098694 9 0.1% <td>6.986937590711175</td> <td>5</td> <td>0%</td>	6.986937590711175	5	0%
7.14833091436865 11 0.1% 7.178519593613932 217 1.6% 7.189259796806967 4 0% 7.229027576197388 1 0% 7.341074020319303 60 0.4% 7.380841799709724 17 0.1% 7.402031930333817 10 0.1% 7.411030478955007 20 0.1% 7.532656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.65166908563135 76 0.6% 7.795355587808417 80 0.6% 7.806095791001451 1 0% 7.957910014513788 138 1% 7.997677793904209 40 0.3% 8.027866473149491 5 0% 8.190420899854862 20 0.1% 8.230188679245284 1 0% 8.32002902757618 151 1.1% 8.412191582002903 19 0.1% 8.574746008708273 61 0.4% 8.76632801161103 237 1.7%<	7.017706821480407	7	0.1%
7.178519593613932 217 1.6% 7.189259796806967 4 0% 7.229027576197388 1 0% 7.341074020319303 60 0.4% 7.380841799709724 17 0.1% 7.402031930333817 10 0.1% 7.411030478955007 20 0.1% 7.52656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.65166908563135 76 0.6% 7.795355587808417 80 0.6% 7.806095791001451 1 0% 7.957910014513788 138 1% 7.997677793904209 40 0.3% 8.027866473149491 5 0% 8.190420899854862 20 0.1% 8.230188679245284 1 0% 8.32002902757618 151 1.1% 8.412191582002903 19 0.1% 8.574746008708273 61 0.4% 8.76632801161103 237 1.7%	7.026705370101596	3	0%
7.189259796806967 4 0% 7.229027576197388 1 0% 7.341074020319303 60 0.4% 7.380841799709724 17 0.1% 7.402031930333817 10 0.1% 7.411030478955007 20 0.1% 7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.57358490560376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0% 7.765166908563135 76 0.6% 7.795355587808417 80 0.6% 7.806095791001451 1 0% 7.957910014513788 138 1% 7.997677793904209 40 0.3% 8.027866473149491 5 0% 8.190420899854862 20 0.1% 8.230188679245284 1 0% 8.382002902757618 151 1.1% 8.412191582002903 19 0.1% 8.574746008708273 61 0.4% 8.61451378808694 9 0.1%	7.14833091436865	11	0.1%
7.229027576197388 1 0% 7.341074020319303 60 0.4% 7.380841799709724 17 0.1% 7.402031930333817 10 0.1% 7.411030478955007 20 0.1% 7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0% 7.765166908563135 76 0.6% 7.79535587808417 80 0.6% 7.806095791001451 1 0% 7.957910014513788 138 1% 7.997677793904209 40 0.3% 8.190420899854862 20 0.1% 8.230188679245284 1 0% 8.230188679245284 1 0% 8.382002902757618 151 1.1% 8.412191582002903 19 0.1% 8.574746008708273 61 0.4% 8.76632801161103 237 1.7%	7.178519593613932	217	1.6%
7.341074020319303 60 0.4% 7.380841799709724 17 0.1% 7.402031930333817 10 0.1% 7.411030478955007 20 0.1% 7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0% 7.795355587808417 80 0.6% 7.806095791001451 1 0% 7.957910014513788 138 1% 7.997677793904209 40 0.3% 8.149492017416545 106 0.8% 8.190420899854862 20 0.1% 8.230188679245284 1 0% 8.382002902757618 151 1.1% 8.412191582002903 19 0.1% 8.574746008708273 61 0.4% 8.76632801161103 237 1.7%	7.189259796806967	4	0%
7.380841799709724 17 0.1% 7.402031930333817 10 0.1% 7.411030478955007 20 0.1% 7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0% 7.795355587808417 80 0.6% 7.806095791001451 1 0% 7.957910014513788 138 1% 7.997677793904209 40 0.3% 8.027866473149491 5 0% 8.149492017416545 106 0.8% 8.190420899854862 20 0.1% 8.230188679245284 1 0% 8.412191582002903 19 0.1% 8.574746008708273 61 0.4% 8.614513788098694 9 0.1% 8.76632801161103 237 1.7%	7.229027576197388	1	0%
7.402031930333817 10 0.1% 7.411030478955007 20 0.1% 7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0% 7.765166908563135 76 0.6% 7.795355587808417 80 0.6% 7.957910014513788 138 1% 7.957910014513788 138 1% 7.997677793904209 40 0.3% 8.027866473149491 5 0% 8.190420899854862 20 0.1% 8.230188679245284 1 0% 8.382002902757618 151 1.1% 8.412191582002903 19 0.1% 8.574746008708273 61 0.4% 8.614513788098694 9 0.1% 8.76632801161103 237 1.7%	7.341074020319303	60	0.4%
7.411030478955007 20 0.1% 7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0% 7.765166908563135 76 0.6% 7.795355587808417 80 0.6% 7.806095791001451 1 0% 7.957910014513788 138 1% 7.997677793904209 40 0.3% 8.027866473149491 5 0% 8.149492017416545 106 0.8% 8.190420899854862 20 0.1% 8.230188679245284 1 0% 8.382002902757618 151 1.1% 8.412191582002903 19 0.1% 8.574746008708273 61 0.4% 8.76632801161103 237 1.7%	7.380841799709724	17	0.1%
7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0% 7.765166908563135 76 0.6% 7.795355587808417 80 0.6% 7.806095791001451 1 0% 7.997677793904209 40 0.3% 8.027866473149491 5 0% 8.149492017416545 106 0.8% 8.190420899854862 20 0.1% 8.230188679245284 1 0% 8.382002902757618 151 1.1% 8.412191582002903 19 0.1% 8.574746008708273 61 0.4% 8.614513788098694 9 0.1% 8.76632801161103 237 1.7%	7.402031930333817	10	0.1%
7.532656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0% 7.765166908563135 76 0.6% 7.806095791001451 1 0% 7.957910014513788 138 1% 7.997677793904209 40 0.3% 8.027866473149491 5 0% 8.149492017416545 106 0.8% 8.230188679245284 1 0% 8.382002902757618 151 1.1% 8.412191582002903 19 0.1% 8.574746008708273 61 0.4% 8.614513788098694 9 0.1% 8.76632801161103 237 1.7%	7.411030478955007	20	0.1%
7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0% 7.765166908563135 76 0.6% 7.895355587808417 80 0.6% 7.895791001451 1 0% 7.957910014513788 138 1% 7.997677793904209 40 0.3% 8.027866473149491 5 0% 8.149492017416545 106 0.8% 8.190420899854862 20 0.1% 8.230188679245284 1 0% 8.412191582002903 19 0.1% 8.574746008708273 61 0.4% 8.614513788098694 9 0.1% 8.76632801161103 237 1.7%	7.421770682148042	1	0%
7.613352685050798 1 0% 7.643541364296081 2 0% 7.765166908563135 76 0.6% 7.795355587808417 80 0.6% 7.806095791001451 1 0% 7.957910014513788 138 1% 7.997677793904209 40 0.3% 8.027866473149491 5 0% 8.149492017416545 106 0.8% 8.190420899854862 20 0.1% 8.230188679245284 1 0% 8.382002902757618 151 1.1% 8.412191582002903 19 0.1% 8.574746008708273 61 0.4% 8.614513788098694 9 0.1% 8.76632801161103 237 1.7%	7.532656023222061	8	0.1%
7.643541364296081 2 0% 7.765166908563135 76 0.6% 7.795355587808417 80 0.6% 7.806095791001451 1 0% 7.957910014513788 138 1% 7.997677793904209 40 0.3% 8.027866473149491 5 0% 8.149492017416545 106 0.8% 8.190420899854862 20 0.1% 8.230188679245284 1 0% 8.382002902757618 151 1.1% 8.412191582002903 19 0.1% 8.574746008708273 61 0.4% 8.614513788098694 9 0.1% 8.76632801161103 237 1.7%	7.573584905660376	37	0.3%
7.765166908563135 76 0.6% 7.795355587808417 80 0.6% 7.806095791001451 1 0% 7.957910014513788 138 1% 7.997677793904209 40 0.3% 8.027866473149491 5 0% 8.149492017416545 106 0.8% 8.190420899854862 20 0.1% 8.230188679245284 1 0% 8.382002902757618 151 1.1% 8.412191582002903 19 0.1% 8.574746008708273 61 0.4% 8.614513788098694 9 0.1% 8.76632801161103 237 1.7%	7.613352685050798	1	0%
7.795355587808417 80 0.6% 7.806095791001451 1 0% 7.957910014513788 138 1% 7.997677793904209 40 0.3% 8.027866473149491 5 0% 8.149492017416545 106 0.8% 8.190420899854862 20 0.1% 8.230188679245284 1 0% 8.382002902757618 151 1.1% 8.412191582002903 19 0.1% 8.574746008708273 61 0.4% 8.614513788098694 9 0.1% 8.76632801161103 237 1.7%	7.643541364296081	2	0%
7.806095791001451 1 0% 7.957910014513788 138 1% 7.997677793904209 40 0.3% 8.027866473149491 5 0% 8.149492017416545 106 0.8% 8.190420899854862 20 0.1% 8.230188679245284 1 0% 8.382002902757618 151 1.1% 8.412191582002903 19 0.1% 8.574746008708273 61 0.4% 8.614513788098694 9 0.1% 8.76632801161103 237 1.7%	7.765166908563135	76	0.6%
7.957910014513788 138 1% 7.997677793904209 40 0.3% 8.027866473149491 5 0% 8.149492017416545 106 0.8% 8.190420899854862 20 0.1% 8.230188679245284 1 0% 8.382002902757618 151 1.1% 8.412191582002903 19 0.1% 8.574746008708273 61 0.4% 8.614513788098694 9 0.1% 8.76632801161103 237 1.7%	7.795355587808417	80	0.6%
7.997677793904209 40 0.3% 8.027866473149491 5 0% 8.149492017416545 106 0.8% 8.190420899854862 20 0.1% 8.230188679245284 1 0% 8.382002902757618 151 1.1% 8.412191582002903 19 0.1% 8.574746008708273 61 0.4% 8.614513788098694 9 0.1% 8.76632801161103 237 1.7%	7.806095791001451	1	0%
8.027866473149491 5 0% 8.149492017416545 106 0.8% 8.190420899854862 20 0.1% 8.230188679245284 1 0% 8.382002902757618 151 1.1% 8.412191582002903 19 0.1% 8.574746008708273 61 0.4% 8.614513788098694 9 0.1% 8.76632801161103 237 1.7%	7.957910014513788	138	1%
8.149492017416545 106 0.8% 8.190420899854862 20 0.1% 8.230188679245284 1 0% 8.382002902757618 151 1.1% 8.412191582002903 19 0.1% 8.574746008708273 61 0.4% 8.614513788098694 9 0.1% 8.76632801161103 237 1.7%	7.997677793904209	40	0.3%
8.190420899854862 20 0.1% 8.230188679245284 1 0% 8.382002902757618 151 1.1% 8.412191582002903 19 0.1% 8.574746008708273 61 0.4% 8.614513788098694 9 0.1% 8.76632801161103 237 1.7%	8.027866473149491	5	0%
8.230188679245284 1 0% 8.382002902757618 151 1.1% 8.412191582002903 19 0.1% 8.574746008708273 61 0.4% 8.614513788098694 9 0.1% 8.76632801161103 237 1.7%	8.149492017416545	106	0.8%
8.382002902757618 151 1.1% 8.412191582002903 19 0.1% 8.574746008708273 61 0.4% 8.614513788098694 9 0.1% 8.76632801161103 237 1.7%	8.190420899854862	20	0.1%
8.412191582002903 19 0.1% 8.574746008708273 61 0.4% 8.614513788098694 9 0.1% 8.76632801161103 237 1.7%	8.230188679245284	1	0%
8.574746008708273 61 0.4% 8.614513788098694 9 0.1% 8.76632801161103 237 1.7%	8.382002902757618	151	1.1%
8.614513788098694 9 0.1% 8.76632801161103 237 1.7%	8.412191582002903	19	0.1%
8.76632801161103 237 1.7%	8.574746008708273	61	0.4%
	8.614513788098694	9	0.1%
8.847024673439769	8.76632801161103	237	1.7%
	8.847024673439769	1	0%

8.998838896952103	133	1%
9.231349782293178	11	0.1%
9.383164005805515	532	3.9%
9.61567489114659	61	0.4%
F2soclas	1	0%

V323: V323

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

Value	Category	Cases	
.4958920187793428		79	0.6%
.6220657276995306		68	0.5%
.6616784037558685		46	0.3%
.9917840375586856		53	0.4%
0		1666	12.2%
1.117957746478873		28	0.2%
1.157570422535211		84	0.6%
1.244131455399061		32	0.2%
1.258802816901408		74	0.5%
1.283744131455399		255	1.9%
1.323356807511737		15	0.1%
1.487676056338028		35	0.3%
1.613849765258216		3	0%
1.622652582159624		237	1.7%
1.653462441314554		16	0.1%
1.740023474178404		4	0%
1.754694835680751		7	0.1%
1.779636150234742		1659	12.2%
1.81924882629108		10	0.1%
1.866197183098592		7	0.1%
1.880868544600939		4	0%
1.905809859154929		16	0.1%

1.920481220657277	5	0%
1.945422535211268	15	0.1%
1.983568075117371	7	0.1%
1.985035211267606	5	0%
10	114	0.8%
2.109741784037559	5	0%
2.118544600938967	12	0.1%
2.149354460093897	10	0.1%
2.235915492957746	1	0%
2.244718309859155	26	0.2%
2.250586854460094	3	0%
2.275528169014085	83	0.6%
2.284330985915493	16	0.1%
2.315140845070423	20	0.1%
2.362089201877934	4	0%
2.401701877934272	72	0.5%
2.41637323943662	10	0.1%
2.44131455399061	40	0.3%
2.480927230046948	4	0%
2.488262910798122	7	0.1%
2.52787558685446	21	0.2%
2.542546948356808	15	0.1%
2.567488262910798	45	0.3%
2.582159624413146	4	0%
2.607100938967136	5	0%
2.61443661971831	50	0.4%
2.645246478873239	1	0%
2.646713615023474	2	0%
2.731807511737089	1	0%
2.740610328638498	7	0.1%
2.746478873239437	4	0%
2.771420187793427	72	0.5%
2.780223004694836	22	0.2%
2.811032863849765	4	0%
2.866784037558686	10	0.1%
2.881455399061033	54	0.4%
2.897593896713615	14	0.1%
2.906396713615024	98	0.7%
2.912265258215962	1	0%

2.937206572769953	27	0.2%
2.946009389671362	23	0.2%
2.976819248826291	2	0%
3.023767605633803	60	0.4%
3.03843896713615	119	0.9%
3.063380281690141	76	0.6%
3.078051643192488	1	0%
3.102992957746479	19	0.1%
3.110328638497653	89	0.7%
3.125	1	0%
3.149941314553991	3	0%
3.164612676056338	5	0%
3.189553990610329	10	0.1%
3.229166666666667	4	0%
3.236502347417841	5	0%
3.276115023474179	10	0.1%
3.306924882629108	2	0%
3.362676056338028	1	0%
3.377347417840376	1	0%
3.393485915492957	8	0.1%
3.402288732394366	558	4.1%
3.408157276995305	1	0%
3.433098591549296	14	0.1%
3.441901408450704	4	0%
3.472711267605634	7	0.1%
3.488849765258216	20	0.1%
3.503521126760563	6	0%
3.519659624413146	6	0%
3.528462441314555	13	0.1%
3.534330985915493	6	0%
3.543133802816901	1	0%
3.559272300469484	438	3.2%
3.568075117370892	10	0.1%
3.598884976525822	6	0%
3.606220657276995	34	0.2%
3.60768779342723	25	0.2%
3.64583333333333	6	0%
3.660504694835681	4	0%
3.685446009389671	16	0.1%

3.700117370892019	5	0%
3.725058685446009	9	0.1%
3.732394366197183	8	0.1%
3.772007042253521	27	0.2%
3.786678403755869	5	0%
3.811619718309859	1	0%
3.826291079812207	2	0%
3.851232394366197	21	0.2%
3.858568075117371	3	0%
3.865903755868545	1	0%
3.873239436619719	8	0.1%
3.890845070422536	1	0%
3.898180751173709	91	0.7%
3.905516431924883	1	0%
3.937793427230047	11	0.1%
3.97593896713615	1	0%
3.984741784037559	4	0%
3.999413145539906	1	0%
4.015551643192489	11	0.1%
4.024354460093897	59	0.4%
4.030223004694836	3	0%
4.039025821596244	3	0%
4.055164319248826	32	0.2%
4.063967136150235	41	0.3%
4.094776995305164	17	0.1%
4.103579812206573	10	0.1%
4.110915492957747	18	0.1%
4.125586854460095	5	0%
4.141725352112676	2	0%
4.150528169014085	60	0.4%
4.156396713615024	1	0%
4.165199530516432	21	0.2%
4.181338028169014	31	0.2%
4.190140845070422	43	0.3%
4.196009389671362	3	0%
4.20481220657277	2	0%
4.220950704225353	12	0.1%
4.228286384976526	5	0%
4.22975352112676	24	0.2%

4.2356220657277 4.267899061032865 4.269366197183099 4.282570422535212 4.307511737089202 4.32218309859155 4.34712441314554 4.354460093896714 4.361795774647887	1 6 2 4 3 4 52 2	0% 0% 0% 0% 0% 0% 0% 0% 0%
4.269366197183099 4.282570422535212 4.307511737089202 4.32218309859155 4.34712441314554 4.354460093896714	2 4 3 4 52 2	0% 0% 0% 0% 0%
4.282570422535212 4.307511737089202 4.32218309859155 4.34712441314554 4.354460093896714	4 3 4 52 2	0% 0% 0% 0.4%
4.307511737089202 4.32218309859155 4.34712441314554 4.354460093896714	3 4 52 2	0% 0% 0.4%
4.32218309859155 4.34712441314554 4.354460093896714	4 52 2	0%
4.34712441314554 4.354460093896714	52 2	0.4%
4.354460093896714	2	
		0%
4.361795774647887	2	0 /0
		0%
4.369131455399061	26	0.2%
4.386737089201878	1	0%
4.394072769953052	251	1.8%
4.408744131455399	1	0%
4.43368544600939	19	0.1%
4.448356807511737	1	0%
4.471830985915493	1	0%
4.473298122065728	2	0%
4.480633802816902	1	0%
4.52024647887324	18	0.1%
4.55105633802817	4	0%
4.559859154929578	45	0.3%
4.590669014084507	1	0%
4.599471830985915	8	0.1%
4.621478873239437	3	0%
4.630281690140846	1	0%
4.646420187793427	214	1.6%
4.661091549295775	60	0.4%
4.677230046948356	14	0.1%
4.686032863849765	114	0.8%
4.700704225352113	1	0%
4.716842723004695	14	0.1%
4.725645539906104	67	0.5%
4.731514084507042	1	0%
4.747652582159624	5	0%
4.772593896713615	10	0.1%
4.787265258215963	3	0%
4.803403755868545	4	0%
4.812206572769954	23	0.2%
4.818075117370893	26	0.2%

4		001
4.826877934272302	3	0%
4.843016431924884	17	0.1%
4.851819248826292	15	0.1%
4.85768779342723	1	0%
4.865023474178404	6	0%
4.866490610328639	5	0%
4.889964788732394	23	0.2%
4.929577464788733	1	0%
4.94424882629108	2	0%
4.96919014084507	6	0%
4.976525821596245	2	0%
5.016138497652582	23	0.2%
5.030809859154931	3	0%
5.055751173708919	42	0.3%
5.095363849765258	24	0.2%
5.110035211267605	2	0%
5.133509389671361	1	0%
5.134976525821596	5	0%
5.14231220657277	13	0.1%
5.156983568075117	6	0%
5.173122065727699	1	0%
5.181924882629108	374	2.7%
5.196596244131456	1	0%
5.221537558685447	17	0.1%
5.268485915492958	15	0.1%
5.274354460093897	1	0%
5.283157276995306	4	0%
5.299295774647888	1	0%
5.308098591549297	94	0.7%
5.313967136150236	3	0%
5.322769953051645	6	0%
5.338908450704226	138	1%
5.347711267605634	37	0.3%
5.353579812206573	1	0%
5.362382629107982	5	0%
5.369718309859155	6	0%
5.387323943661973	1	0%
5.409330985915494	7	0.1%
5.434272300469484	16	0.1%
		-

5.440140845070422	3	0%
5.448943661971831	7	0.1%
5.465082159624413	1	0.1%
5.472417840375588	1	
		0%
5.473884976525822	101	0.7%
5.479753521126761	1	0%
5.48855633802817	7	0.1%
5.504694835680752	1	0%
5.512030516431924	6	0%
5.513497652582159	1	0%
5.526701877934273	1	0%
5.528169014084507	2	0%
5.551643192488262	4	0%
5.591255868544601	7	0.1%
5.598591549295774	3	0%
5.605927230046949	11	0.1%
5.613262910798122	1	0%
5.63086854460094	5	0%
5.638204225352113	50	0.4%
5.65287558685446	40	0.3%
5.677816901408451	148	1.1%
5.692488262910799	2	0%
5.717429577464789	76	0.6%
5.732100938967136	1	0%
5.757042253521127	1	0%
5.79518779342723	1	0%
5.803990610328639	94	0.7%
5.809859154929578	1	0%
5.818661971830987	10	0.1%
5.834800469483569	7	0.1%
5.843603286384978	44	0.3%
5.858274647887324	2	0%
5.874413145539907	1	0%
5.905223004694835	47	0.3%
5.930164319248827	8	0.1%
5.936032863849764	3	0%
5.944835680751173	26	0.2%
5.960974178403755	5	0%
5.969776995305164	329	2.4%

5.975645539906103	2	0%
5.984448356807512	19	0.1%
6.009389671361503	4	0%
6.031396713615024	2	0%
6.071009389671361	2	0%
6.094483568075117	4	0%
6.095950704225353	26	0.2%
6.101819248826291	1	0%
6.110622065727699	4	0%
6.126760563380283	2	0%
6.134096244131456	4	0%
6.135563380281692	2	0%
6.148767605633802	3	0%
6.173708920187793	13	0.1%
6.188380281690141	1	0%
6.213321596244132	4	0%
6.235328638497653	1	0%
6.25293427230047	4	0%
6.260269953051642	5	0%
6.27494131455399	7	0.1%
6.299882629107981	57	0.4%
6.314553990610327	7	0.1%
6.339495305164318	48	0.4%
6.354166666666666	4	0%
6.393779342723005	1	0%
6.401115023474178	2	0%
6.426056338028169	15	0.1%
6.440727699530516	78	0.6%
6.465669014084507	125	0.9%
6.480340375586855	6	0%
6.505281690140846	2	0%
6.527288732394366	5	0%
6.566901408450704	18	0.1%
6.591842723004696	29	0.1%
6.597711267605634	44	0.3%
6.606514084507043	5	0%
6.622652582159625	2	0%
6.631455399061034	6	0%
6.646126760563381	2	0%
0.07012070000001	Z	U /U

6.693075117370891	4	0%
6.731220657276996	1	0%
6.732687793427229	27	0.2%
6.757629107981221	26	0.2%
6.77083333333332	1	0%
6.795774647887323	6	0%
6.810446009389671	1	0%
6.835387323943662	9	0.1%
6.850058685446009	4	0%
6.875	1	0%
6.897007042253521	16	0.1%
6.921948356807512	12	0.1%
6.93661971830986	35	0.3%
6.96156103286385	703	5.2%
6.976232394366197	31	0.2%
7.001173708920188	2	0%
7.062793427230047	40	0.3%
7.087734741784038	16	0.1%
7.093603286384977	2	0%
7.102406103286386	13	0.1%
7.118544600938968	11	0.1%
7.127347417840377	4	0%
7.188967136150234	4	0%
7.219776995305163	3	0%
7.228579812206572	117	0.9%
7.253521126760563	16	0.1%
7.259389671361502	1	0%
7.353286384976526	1	0%
7.35475352112676	5	0%
7.38556338028169	1	0%
7.392899061032864	2	0%
7.394366197183099	1	0%
7.417840375586855	5	0%
7.432511737089202	6	0%
7.457453051643192	38	0.3%
7.47212441314554	3	0%
7.497065727699531	4	0%
7.519072769953051	2	0%
7.558685446009389	39	0.3%

7.58362676056338	51	0.4%
7.598298122065727	35	0.3%
7.623239436619717	10	0.1%
7.637910798122065	1	0%
7.684859154929577	1	0%
7.715669014084507	1	0%
7.724471830985915	110	0.8%
7.749413145539906	11	0.1%
7.850645539906103	11	0.1%
7.881455399061033	2	0%
7.890258215962442	2	0%
8.014964788732394	1	0%
8.016431924882628	4	0%
8.054577464788732	2	0%
8.079518779342722	15	0.1%
8.09419014084507	3	0%
8.11913145539906	11	0.1%
8.133802816901408	1	0%
8.18075117370892	5	0%
8.220363849765258	742	5.4%
8.24530516431925	23	0.2%
8.259976525821596	2	0%
8.346537558685446	13	0.1%
8.377347417840376	5	0%
8.386150234741784	2	0%
8.512323943661972	7	0.1%
8.676643192488264	3	0%
8.7162558685446	32	0.2%
8.741197183098592	82	0.6%
8.842429577464788	46	0.3%
8.882042253521126	12	0.1%
9.008215962441314	10	0.1%
9.33832159624413	9	0.1%
9.377934272300468	17	0.1%
9.504107981220658	22	0.2%
F3govsat	1	0%

V324: V324

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

V325: V325

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

Value	Category	Cases	
.68406309892378		128	0.9%
0		78	0.6%
1.323897980244729		2	0%
1.325372254164824		3	0%
1.36812619784756		36	0.3%
10		3083	22.6%
2.007961079168509		42	0.3%
2.009435353088604		25	0.2%
2.05218929677134		18	0.1%
2.649270234409553		87	0.6%
2.650744508329648		1	0%
2.692024178092289		15	0.1%
2.693498452012384		25	0.2%
3.331859059413239		2	0%
3.33333333333333		885	6.5%
3.334807607253428		5	0%
3.37608727701607		11	0.1%
3.377561550936164		13	0.1%
3.973168214654283		4	0%
3.974642488574378		5	0%
4.015922158337019		8	0.1%
4.017396432257113		1164	8.5%
4.018870706177208		6	0%

4.657231313578063 53 0.4% 4.658705587498158 24 0.2% 4.658705587498158 1 0% 4.66917961418252 1 1 0% 4.699985257260799 2 0% 12% 4.701459531180893 3 0% 12% 5.297066194899012 2 0% 6 5.298540468819106 8 0.1% 5 5.39001347427392 4 0% 6 5.341294412501843 183 1.3% 1.3% 5.342768686421937 154 1.1% 1.3 5.34242960342032 10 0.1% 1.1 5.981129293822792 40 0.3% 1.1 5.982603567742887 112 0.8% 1.1 5.982603567742887 11 0.1% 1.1 6.023832237505529 11 0.1% 1.1 6.023832237505529 11 0.1 0.1% 6.023836669667 48 0.4% 0.3% 6.026814049063837 1 0.6 0.6 6.0661606666666	4.655757039657969	5	0%
4.658705587498158 24 0.2% 4.660179861418252 1 0% 4.699985257260799 2 0% 4.701495331180893 169 1.2% 4.70293380510098 3 0% 5.297066194899012 2 0% 5.297066194899016 8 0.1% 5.3000147427392 4 0% 5.341294412501843 183 1.3% 5.34226686421937 154 1.1% 5.34242690342032 10 0.1% 5.981129293822792 40 0.3% 5.98129293822792 40 0.3% 5.98407784166298 16 0.1% 6.02383237505529 11 0.1% 6.0263178345717 44 0.3% 6.02631785345717 44 0.3% 6.026301785345717 44 0.3% 6.665192392746572 128 0.9% 6.6666666666666 2 0.0 1.4,7% 6.666194090586762 92 0.7% 7.306501547987617 9 0.1% 7.390797822390771 7			
4.660179861418252 1 0% 4.699985257260799 2 0% 4.701459531180893 169 1.2% 4.70233805100988 3 0% 5.29766194899012 2 0% 5.2985406881106 8 0.1% 5.3000147427392 4 0% 5.339820138581748 7 0.1% 5.341294412501843 183 1.3% 5.342768686421937 154 1.1% 5.342768686422937 154 0.1% 5.9817129293822792 40 0.3% 5.982603567742887 112 0.8% 5.9840784166298 16 0.1% 6.023833237505529 11 0.1% 6.02383237511425623 48 0.4% 6.02833659245811 9 0.1% 6.02830659285811 9 0.1% 6.666166666666666 20 0.0% 6.666140940586762 92 0.7% 7.30597582190771 7 0.1% 7.3926403931094 46 0.3% 7.397765590446 673 4.9%			
4.699985257260799 2 0% 4.701459531180893 169 1.2% 4.702933805100988 3 0% 5.29766194899012 2 0% 5.29854066819106 8 0.1% 5.3000147427392 4 0% 5.339820138581748 7 0.1% 5.341294412501843 183 1.3% 5.342768686421937 154 1.1% 5.342424960342032 10 0.1% 5.991129293822792 40 0.3% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.023883237505529 11 0.1% 6.026831785345717 44 0.3% 6.026831785345717 44 0.3% 6.028306059265811 9 0.1% 6.066666666666667 2000 14.7% 6.66814094058672 92 0.7% 7.306501547987617 7 0.1% 7.30797582190771 7 0.1% 7.392038219071 7 0.1% 7.99203820903149 176 1.3% </td <td></td> <td></td> <td></td>			
4.701459531180893 169 1.2% 4.702933805100988 3 0% 5.297066194899012 2 0% 5.298540468819106 8 0.1% 5.3000147427392 4 0% 5.33820138581748 7 0.1% 5.34276866421937 154 1.1% 5.342424960342032 10 0.1% 5.981129293822792 40 0.3% 5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.023683237505529 11 0.1% 6.025357511425623 48 0.4% 6.026361785345717 44 0.3% 6.028306059265811 9 0.1% 6.0651232392746572 128 0.9% 6.666140940586762 92 0.7% 7.306501547987617 9 0.1% 7.392729765590446 673 4.9% 7.39220403951054 46 0.3% 7.39220403951054 46 0.3% 7.39220403951054 46 0.3% 7.39220403951054 46			
4.702933805100988 3 0% 5.297066194899012 2 0% 5.298540468819106 8 0.1% 5.3000147427392 4 0% 5.33422920138581748 7 0.1% 5.34276866421937 154 1.1% 5.34242960342032 10 0.1% 5.981129293822792 40 0.3% 5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.02631785345717 44 0.3% 6.026306059265811 9 0.1% 6.622438449063837 1 0% 6.665192392746572 128 0.9% 6.666192392746574 128 0.9% 6.668140940586762 92 0.7% 7.306501547987617 9 0.1% 7.30797582190771 7 0.1% 7.305729765590446 673 4.9% 7.350729765590446 673 4.9% 7.3905646646911396 181 1.3% 7.990564646911396 181 <			
5.297066194899012 2 0% 5.298540468819106 8 0.1% 5.3000147427392 4 0% 5.339820138581748 7 0.1% 5.341294412501843 183 1.3% 5.342766666421937 154 1.1% 5.344242960342032 10 0.1% 5.9812929292 40 0.3% 5.98603567742887 112 0.8% 5.98607784166298 16 0.1% 6.023883237505529 11 0.1% 6.02383237505529 48 0.4% 6.023837511425623 48 0.4% 6.026331785345717 44 0.3% 6.026331785345717 44 0.3% 6.028306059265811 9 0.1% 6.666192392746572 128 0.9% 6.6666192392746572 128 0.9% 6.6666192392746572 128 0.9% 7.306501547987617 9 0.1% 7.3397255491670352 64 0.5% 7.352720376559046 673 4.9% 7.94910703228661 11			
5.298540468819106 8 0.1% 5.3000147427392 4 0% 5.339820138581748 7 0.1% 5.341294412501843 183 1.3% 5.342768686421937 154 1.1% 5.342768686421937 10 0.1% 5.981129293822792 40 0.3% 5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.026331785345717 44 0.3% 6.0226381785345717 44 0.3% 6.622438449063837 1 0% 6.65192392746572 128 0.9% 6.66666666666666 2000 14.7% 6.668140940586762 92 0.7% 7.306501547987617 7 0.1% 7.30797582190771 7 0.1% 7.35272965590446 673 4.9% 7.35220403951054 46 0.3% 7.9903892083149 176 1.3% 8.674627745835176 112 0.8% 8.67610201975527 140			
5.3000147427392 4 0% 5.339820138581748 7 0.1% 5.341294412501843 183 1.3% 5.342768686421937 154 1.1% 5.344242960342032 10 0.1% 5.981129293822792 40 0.3% 5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.025357511425623 48 0.4% 6.02631785345717 44 0.3% 6.02633849063837 1 0% 6.652438449063837 1 0% 6.6666666666666 2000 14.7% 6.66666666666666 2000 14.7% 6.668140940586762 92 0.7% 7.306501547987617 7 0.1% 7.33972976590446 673 4.9% 7.35220403951054 46 0.5% 7.35220403951054 46 0.3% 7.990564646911396 181 1.3% 7.99203892083149 176 1.3% 8.67610201975527 140			
5.339820138581748 7 0.1% 5.341294412501843 183 1.3% 5.342768686421937 154 1.1% 5.344242960342032 10 0.1% 5.981129293822792 40 0.3% 5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.025357511425623 48 0.4% 6.02631785345717 44 0.3% 6.028306059265811 9 0.1% 6.65192392746572 128 0.9% 6.666140940586762 92 0.7% 7.306501547987617 9 0.1% 7.30797582190771 7 0.1% 7.359729765590446 673 4.9% 7.35220403951054 46 0.3% 7.947810703228661 11 0.1% 7.990564646911396 181 1.3% 7.99203892083149 176 1.3% 8.6710201975527 140 1% 9.315936901076221 3246 23.8%			
5.341294412501843 183 1.3% 5.342768686421937 154 1.1% 5.344242960342032 10 0.1% 5.981129293822792 40 0.3% 5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.025357511425623 48 0.4% 6.02631785345717 44 0.3% 6.028306059265811 9 0.1% 6.65192392746572 128 0.9% 6.666192392746572 128 0.9% 6.668140940586762 92 0.7% 7.306501547987617 9 0.1% 7.30797582190771 7 0.1% 7.350729765590446 673 4.9% 7.35220403951054 46 0.3% 7.947810703228661 11 0.1% 7.990564646911396 181 1.3% 7.99203892083149 176 1.3% 8.674627745835176 112 0.8% 8.67610201975527 140 1% 9.315936901076221 3246			
5.342768686421937 154 1.1% 5.344242960342032 10 0.1% 5.981129293822792 40 0.3% 5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.025357511425623 48 0.4% 6.02631785345717 44 0.3% 6.028306059265811 9 0.1% 6.622438449063837 1 0% 6.666192392746572 128 0.9% 6.6666666666666 2000 14.7% 6.668140940586762 92 0.7% 7.30797582190771 7 0.1% 7.349255491670352 64 0.5% 7.350729765590446 673 4.9% 7.947810703228661 11 0.1% 7.99203892083149 176 1.3% 8.631873802152441 179 1.3% 8.674627745835176 112 0.8% 8.67610201975527 140 1% 9.315936901076221 3246 23.8%			
5.344242960342032 10 0.1% 5.981129293822792 40 0.3% 5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.025357511425623 48 0.4% 6.02631785345717 44 0.3% 6.028306059265811 9 0.1% 6.622438449063837 1 0% 6.65192392746572 128 0.9% 6.666192392746572 128 0.9% 6.668140940586762 92 0.7% 7.30501547987617 9 0.1% 7.30797582190771 7 0.1% 7.349255491670352 64 0.5% 7.350729765590446 673 4.9% 7.947810703228661 11 0.1% 7.990564646911396 181 1.3% 7.99203892083149 176 1.3% 8.631873802152441 179 1.3% 8.674627745835176 112 0.8% 8.67610201975527 140 1% 9.315936901076221 3246 <td></td> <td></td> <td></td>			
5.981129293822792 40 0.3% 5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.025357511425623 48 0.4% 6.026331785345717 44 0.3% 6.028306059265811 9 0.1% 6.622438449063837 1 0% 6.666192392746572 128 0.9% 6.66666666666666 2000 14.7% 6.668140940586762 92 0.7% 7.30757582190771 7 0.1% 7.349255491670352 64 0.5% 7.350729765590446 673 4.9% 7.35220403951054 46 0.3% 7.99768466911396 181 1.3% 7.99203892083149 176 1.3% 8.631873802152441 179 1.3% 8.674627745835176 112 0.8% 8.67610201975527 140 1% 9,315936901076221 3246 23.8%			
5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.025357511425623 48 0.4% 6.026831785345717 44 0.3% 6.028306059265811 9 0.1% 6.622438449063837 1 0% 6.666192392746572 128 0.9% 6.6666666666666 2000 14.7% 6.668140940586762 92 0.7% 7.30797582190771 7 0.1% 7.349255491670352 64 0.5% 7.350729765590446 673 4.9% 7.35220403951054 46 0.3% 7.947810703228661 11 0.1% 7.99203892083149 176 1.3% 8.631873802152441 179 1.3% 8.674627745835176 112 0.8% 8.67610201975527 140 1% 9,315936901076221 3246 23.8%			
5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.025357511425623 48 0.4% 6.026831785345717 44 0.3% 6.028306059265811 9 0.1% 6.622438449063837 1 0% 6.665192392746572 128 0.9% 6.6666666666666 2000 14.7% 6.668140940586762 92 0.7% 7.30797582190771 7 0.1% 7.349255491670352 64 0.5% 7.35202403951054 46 0.3% 7.947810703228661 11 0.1% 7.990564646911396 181 1.3% 7.99203892083149 176 1.3% 8.631873802152441 179 1.3% 8.67610201975527 140 1% 9.315936901076221 3246 23.8%			
6.023883237505529 11 0.1% 6.02537511425623 48 0.4% 6.026831785345717 44 0.3% 6.028306059265811 9 0.1% 6.622438449063837 1 0% 6.665192392746572 128 0.9% 6.6666666666666 2000 14.7% 6.668140940586762 92 0.7% 7.306501547987617 9 0.1% 7.30797582190771 7 0.1% 7.350729765590446 673 4.9% 7.35220403951054 46 0.3% 7.947810703228661 11 0.1% 7.99203892083149 176 1.3% 8.631873802152441 179 1.3% 8.67610201975527 140 1% 9.315936901076221 3246 23.8%			
6.025357511425623 48 0.4% 6.026831785345717 44 0.3% 6.028306059265811 9 0.1% 6.622438449063837 1 0% 6.665192392746572 128 0.9% 6.666666666666666 2000 14.7% 6.668140940586762 92 0.7% 7.306501547987617 9 0.1% 7.349255491670352 64 0.5% 7.350729765590446 673 4.9% 7.35220403951054 46 0.3% 7.947810703228661 11 0.1% 7.99203892083149 176 1.3% 8.631873802152441 179 1.3% 8.674627745835176 112 0.8% 8.67610201975527 140 1% 9.315936901076221 3246 23.8%			
6.026831785345717 44 0.3% 6.028306059265811 9 0.1% 6.622438449063837 1 0% 6.665192392746572 128 0.9% 6.66666666666666 2000 14.7% 6.668140940586762 92 0.7% 7.306501547987617 9 0.1% 7.30797582190771 7 0.1% 7.350729765590446 673 4.9% 7.350729765590446 673 4.9% 7.947810703228661 11 0.1% 7.99203892083149 176 1.3% 8.631873802152441 179 1.3% 8.674627745835176 112 0.8% 8.67610201975527 140 1% 9.315936901076221 3246 23.8%			
6.028306059265811 9 0.1% 6.622438449063837 1 0% 6.665192392746572 128 0.9% 6.66666666666666 2000 14.7% 6.668140940586762 92 0.7% 7.306501547987617 9 0.1% 7.30797582190771 7 0.1% 7.350729765590446 673 4.9% 7.35220403951054 46 0.3% 7.947810703228661 11 0.1% 7.99203892083149 176 1.3% 8.631873802152441 179 1.3% 8.674627745835176 112 0.8% 8.67610201975527 140 1% 9.315936901076221 3246 23.8%			
6.622438449063837 1 0% 6.665192392746572 128 0.9% 6.6666666666666667 2000 14.7% 6.668140940586762 92 0.7% 7.306501547987617 9 0.1% 7.30797582190771 7 0.1% 7.349255491670352 64 0.5% 7.350729765590446 673 4.9% 7.35220403951054 46 0.3% 7.947810703228661 11 0.1% 7.99203892083149 176 1.3% 8.631873802152441 179 1.3% 8.674627745835176 112 0.8% 8.67610201975527 140 1% 9.315936901076221 3246 23.8%			
6.6666666666667 2000 14.7% 6.668140940586762 92 0.7% 7.306501547987617 9 0.1% 7.30797582190771 7 0.1% 7.349255491670352 64 0.5% 7.350729765590446 673 4.9% 7.35220403951054 46 0.3% 7.947810703228661 11 0.1% 7.99203892083149 176 1.3% 8.631873802152441 179 1.3% 8.674627745835176 112 0.8% 8.67610201975527 140 1% 9.315936901076221 3246 23.8%			
6.6666666666667 2000 14.7% 6.668140940586762 92 0.7% 7.306501547987617 9 0.1% 7.30797582190771 7 0.1% 7.349255491670352 64 0.5% 7.350729765590446 673 4.9% 7.35220403951054 46 0.3% 7.947810703228661 11 0.1% 7.99203892083149 176 1.3% 8.631873802152441 179 1.3% 8.674627745835176 112 0.8% 8.67610201975527 140 1% 9.315936901076221 3246 23.8%		128	
6.668140940586762 92 0.7% 7.306501547987617 9 0.1% 7.30797582190771 7 0.1% 7.349255491670352 64 0.5% 7.350729765590446 673 4.9% 7.35220403951054 46 0.3% 7.947810703228661 11 0.1% 7.99203892083149 176 1.3% 8.631873802152441 179 1.3% 8.674627745835176 112 0.8% 8.67610201975527 140 1% 9.315936901076221 3246 23.8%			
7.30797582190771 7 0.1% 7.349255491670352 64 0.5% 7.350729765590446 673 4.9% 7.35220403951054 46 0.3% 7.947810703228661 11 0.1% 7.990564646911396 181 1.3% 7.99203892083149 176 1.3% 8.631873802152441 179 1.3% 8.674627745835176 112 0.8% 8.67610201975527 140 1% 9.315936901076221 3246 23.8%		92	0.7%
7.349255491670352 64 0.5% 7.350729765590446 673 4.9% 7.35220403951054 46 0.3% 7.947810703228661 11 0.1% 7.990564646911396 181 1.3% 7.99203892083149 176 1.3% 8.631873802152441 179 1.3% 8.674627745835176 112 0.8% 8.67610201975527 140 1% 9.315936901076221 3246 23.8%	7.306501547987617	9	0.1%
7.350729765590446 673 4.9% 7.35220403951054 46 0.3% 7.947810703228661 11 0.1% 7.990564646911396 181 1.3% 7.99203892083149 176 1.3% 8.631873802152441 179 1.3% 8.674627745835176 112 0.8% 8.67610201975527 140 1% 9.315936901076221 3246 23.8%	7.30797582190771	7	0.1%
7.35220403951054 46 0.3% 7.947810703228661 11 0.1% 7.990564646911396 181 1.3% 7.99203892083149 176 1.3% 8.631873802152441 179 1.3% 8.674627745835176 112 0.8% 8.67610201975527 140 1% 9.315936901076221 3246 23.8%	7.349255491670352	64	0.5%
7.947810703228661 11 0.1% 7.990564646911396 181 1.3% 7.99203892083149 176 1.3% 8.631873802152441 179 1.3% 8.674627745835176 112 0.8% 8.67610201975527 140 1% 9.315936901076221 3246 23.8%	7.350729765590446	673	4.9%
7.990564646911396 181 1.3% 7.99203892083149 176 1.3% 8.631873802152441 179 1.3% 8.674627745835176 112 0.8% 8.67610201975527 140 1% 9.315936901076221 3246 23.8%	7.35220403951054	46	0.3%
7.99203892083149 176 1.3% 8.631873802152441 179 1.3% 8.674627745835176 112 0.8% 8.67610201975527 140 1% 9.315936901076221 3246 23.8%	7.947810703228661	11	0.1%
8.631873802152441 179 1.3% 8.674627745835176 112 0.8% 8.67610201975527 140 1% 9.315936901076221 3246 23.8%	7.990564646911396	181	1.3%
8.674627745835176 112 0.8% 8.67610201975527 140 1% 9.315936901076221 3246 23.8%	7.99203892083149	176	1.3%
8.67610201975527 140 1% 9.315936901076221 3246 23.8%	8.631873802152441	179	1.3%
9.315936901076221 3246 23.8%	8.674627745835176	112	0.8%
	8.67610201975527	140	1%
F5health 1 0%	9.315936901076221	3246	23.8%
	F5health	1	0%

V326: V326

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

Value	Category	Cases	
.5281090289608177		62	0.5%
.6507666098807496		32	0.2%
.9097103918228279		18	0.1%
0		87	0.6%
1.001703577512777		2	0%
1.056218057921635		21	0.2%
1.124361158432709		3	0%
1.178875638841567		196	1.4%
1.301533219761499		2	0%
1.437819420783646		14	0.1%
1.529812606473595		2	0%
1.560477001703578		6	0%
1.570698466780239		11	0.1%
1.584327086882453		90	0.7%
1.652470187393526		71	0.5%
1.706984667802385		61	0.4%
1.819420783645656		11	0.1%
1.829642248722317		8	0.1%
1.952299829642248		18	0.1%
1.965928449744463		10	0.1%
10		160	1.2%
2.034071550255537		2	0%
2.057921635434412		2	0%
2.071550255536627		1	0%
2.088586030664395		31	0.2%
2.098807495741056		11	0.1%
2.112436115843271		83	0.6%
2.126064735945485		4	0%

2.180579216354344	17	0.1%
2.211243611584327	2	0%
2.221465076660988	5	0%
2.235093696763202	280	2.1%
2.303236797274276	6	0%
2.330494037478705	1	0%
2.347529812606474	1	0%
2.357751277683135	34	0.2%
2.425894378194208	6	0%
2.470187393526406	2	0%
2.480408858603066	89	0.7%
2.494037478705281	18	0.1%
2.562180579216354	20	0.1%
2.603066439522999	13	0.1%
2.616695059625213	28	0.2%
2.626916524701874	4	0%
2.708688245315162	48	0.4%
2.722316865417377	1	0%
2.739352640545145	4	0%
2.749574105621806	37	0.3%
2.76320272572402	162	1.2%
2.776831345826235	4	0%
2.804088586030665	1	0%
2.831345826235093	6	0%
2.862010221465077	5	0%
2.872231686541737	1	0%
2.875638841567292	1	0%
2.885860306643952	108	0.8%
2.913117546848382	1	0%
2.954003407155025	36	0.3%
2.967632027257241	1	0%
2.998296422487223	16	0.1%
3.008517887563884	64	0.5%
3.022146507666099	22	0.2%
3.059625212947189	2	0%
3.076660988074958	1	0%
3.090289608177172	3	0%
3.100511073253833	1	0%
3.131175468483816	29	0.2%

3.14480408858603	80	0.6%
3.155025553662691	17	0.1%
3.182282793867121	3	0%
3.212947189097104	6	0%
3.223168654173765	11	0.1%
3.236797274275979	27	0.2%
3.240204429301534	1	0%
3.267461669505963	7	0.1%
3.277683134582623	14	0.1%
3.304940374787053	12	0.1%
3.335604770017035	1	0%
3.359454855195911	24	0.2%
3.373083475298126	5	0%
3.390119250425894	36	0.3%
3.390119250425895	5	0%
3.400340715502555	5	0%
3.403747870528109	9	0.1%
3.41396933560477	25	0.2%
3.427597955706985	1	0%
3.471890971039183	7	0.1%
3.482112436115843	20	0.1%
3.512776831345827	7	0.1%
3.522998296422487	3	0%
3.526405451448041	4	0%
3.536626916524702	556	4.1%
3.601362862010222	1	0%
3.604770017035775	6	0%
3.618398637137989	23	0.2%
3.649063032367973	3	0%
3.65587734241908	5	0%
3.659284497444634	24	0.2%
3.672913117546848	61	0.4%
3.683134582623509	15	0.1%
3.686541737649063	3	0%
3.724020442930153	1	0%
3.741056218057921	7	0.1%
3.751277683134583	2	0%
3.79557069846678	40	0.3%
3.805792163543441	94	0.7%

3.819420783645656		1	0%
3.833049403747871		20	0.1%
3.863713798977853		20	0.1%
3.873935264054515		1	0%
3.887563884156729		7	0.1%
3.890971039182283		1	0%
3.901192504258943		5	0%
3.918228279386712		28	0.2%
3.928449744463373		11	0.1%
3.931856899488926		14	0.1%
3.955706984667802		6	0%
3.969335604770017		1	0%
3.993185689948894		1	0%
3.996592844974447		1	0%
4		2	0%
4.006814310051108		1	0%
4.01022146507666		267	2%
4.040885860306644		5	0%
4.051107325383305		19	0.1%
4.054514480408858		51	0.4%
4.06473594548552		319	2.3%
4.068143100511073		1	0%
4.078364565587735		2	0%
4.091993185689949		1	0%
4.12947189097104		4	0%
4.132879045996593		12	0.1%
4.146507666098808		13	0.1%
4.173764906303237		3	0%
4.177172061328791	:	2	0%
4.183986371379898		1	0%
4.187393526405452		106	0.8%
4.214650766609881		11	0.1%
4.26916524701874		19	0.1%
4.2793867120954		10	0.1%
4.282793867120954		1	0%
4.296422487223169		1	0%
4.299829642248723		8	0.1%
4.306643952299829		4	0%
4.310051107325384		1	0%

4.323679727427598	19	0.1%
4.333901192504259	45	0.3%
4.337308347529813	1	0%
4.347529812606473	3	0%
4.350936967632028	1	0%
4.361158432708688	8	0.1%
4.374787052810903	1	0%
4.391822827938672	17	0.1%
4.402044293015332	2	0%
4.405451448040886	1	0%
4.422487223168655	4	0%
4.429301533219761	5	0%
4.432708688245315	2	0%
4.446337308347529	253	1.9%
4.456558773424191	35	0.3%
4.470187393526405	1	0%
4.483816013628619	31	0.2%
4.514480408858604	4	0%
4.524701873935264	7	0.1%
4.528109028960817	18	0.1%
4.538330494037478	113	0.8%
4.551959114139693	1	0%
4.565587734241907	1	0%
4.568994889267461	8	0.1%
4.568994889267462	8	0.1%
4.579216354344123	17	0.1%
4.582623509369676	31	0.2%
4.592844974446337	9	0.1%
4.620102214650766	2	0%
4.647359454855196	2	0%
4.650766609880749	4	0%
4.660988074957411	30	0.2%
4.688245315161839	3	0%
4.701873935264055	11	0.1%
4.705281090289608	9	0.1%
4.715502555366269	419	3.1%
4.742759795570698	16	0.1%
4.773424190800681	5	0%
4.797274275979556	8	0.1%

4.807495741056218 8 0.1% 4.810902696081771 6 0% 4.82793867120954 9 0.1% 4.834752801260648 3 0% 4.8361601367862 4 0% 4.86541737649063 8 0.1% 4.87658841567292 1 0% 4.990289608177172013 2 0% 4.9902896081771721 1 0% 4.993918589948 267 2% 4.93015332197615 14 0.1% 4.9331942073355 2 0% 4.9543731942073355 2 0% 4.95741056218058 75 0.6% 4.96681771726132 11 0.1% 4.974446337308347 192 1.4% 4.9866760238509 9 0.1% 4.996296427487224 1 0% 5.001703577512776 1 0% 5.00270559438 11 0.1% 5.052810902890682 5 0% 5.052810902890682 5 0% 5.052810902890682 5 0% 5.			
4.82793867120954 9 0.1% 4.834752981260648 3 0% 4.85614737649063 8 0.1% 4.875638841567292 1 0% 4.896081771720613 2 0% 4.902896081771721 1 0% 4.93913332197615 14 0.1% 4.933781942078365 2 0% 4.953781942078365 2 0% 4.95741056218058 75 0.6% 4.95741056218058 75 0.6% 4.960817717206132 11 0.1% 4.974446337308347 192 1.4% 4.984667802385009 9 0.1% 4.98525524622487224 1 0% 5.0119250422887388 11 0.1% 5.02555362691652 1 0% 5.03847529812666 1 0% 5.058218057921635 2 0% 5.08066143100511 1 0% 5.083475298126665 1 0% 5.124361158432708 1 0% 5.124361158432708 1 0%	4.807495741056218	8	0.1%
4.834752981260648 3 0% 4.8381601362862 4 0% 4.8563137649063 8 0.1% 4.87653841567292 1 0% 4.896081771720613 2 0% 4.902896081771721 1 0% 4.939931856899488 267 2% 4.93015332197615 14 0.1% 4.933560477001704 3 0% 4.943781942078365 2 0% 4.955741056218058 75 0.6% 4.956741056218058 75 0.6% 4.960817717206132 11 0.1% 4.998296422487224 1 0% 5.011925042589438 11 0% 5.011925042589438 11 0.1% 5.0255336282793668 1 0% 5.025536281057921635 2 0% 5.082618057921635 2 0% 5.082618057921635 2 0% 5.0827529812665 1 0% 5.0752618057921635 2 0% 5.083475298126665 1 0% <	4.810902896081771	6	0%
4.8381601362862 4 0% 4.86541737649063 8 0.1% 4.875638841567292 1 0% 4.896801771720613 2 0% 4.90289608177172011 1 0% 4.93915332197615 14 0.1% 4.9393560477001704 3 0% 4.943781942078365 2 0% 4.950596252129472 8 0.1% 4.950417052218058 75 0.6% 4.96047700232 11 0.1% 4.9982662422487224 192 1.4% 4.9982662422487224 1 0% 5.001703577512776 1 0% 5.011925042589438 11 0.1% 5.025253662691652 1 0% 5.03918282793868 1 0% 5.052810902896082 5 0% 5.052810902896082 5 0% 5.0628475298126065 1 0% 5.0732538330494 231 1.7% 5.12456126393969 5 0% 5.175468438316014 6 0%	4.82793867120954	9	0.1%
4.86541737649063 8 0.1% 4.875638841567292 1 0% 4.896081771720613 2 0% 4.902896081771721 1 0% 4.919331856899488 267 2% 4.933150477001704 3 0% 4.934781942078365 2 0% 4.950596252129472 8 0.1% 4.95741056218058 75 0.6% 4.960817717206132 11 0.1% 4.994667802385009 9 0.1% 4.998296422487224 1 0% 5.00179357512776 1 0% 5.01925042589438 11 0.1% 5.02553662691652 1 0% 5.039182282793868 1 0% 5.036218057921635 2 0% 5.056218057921635 2 0% 5.0806813100511 1 0% 5.0732538330494 231 1.7% 5.134582623509369 5 0% 5.175468483816014 6 0% 5.175468483816014 6 0% 5.	4.834752981260648	3	0%
4.875638841567292 1 0% 4.896081771720613 2 0% 4.902896081771721 1 0% 4.919931856899488 267 2% 4.9305532197615 14 0.1% 4.943781942078365 2 0% 4.953761056218058 75 0.6% 4.9560817717206132 11 0.1% 4.974446337308347 192 1.4% 4.986296422487224 1 0% 5.011703577512776 1 0% 5.012525362626152 1 0% 5.03918228279368 1 0% 5.042589437619421 2 0% 5.0553806296082 5 0% 5.06218057921635 2 0% 5.080068143100511 1 0% 5.03475298126065 1 0% 5.0732538330494 231 1.7% 5.1248562350939 5 0% 5.1548562638841567 4 0% 5.175468483816014 6 0% 5.1754653844122658 5 0% 5.2	4.8381601362862	4	0%
4.896081771720613 2 0% 4.902896081771721 1 0% 4.919931856899488 267 2% 4.93015332197615 14 0.1% 4.943760477001704 3 0% 4.943781942078365 2 0% 4.955741056218058 75 0.6% 4.950817171206132 11 0.1% 4.9968271717206132 11 0.1% 4.994667802385009 9 0.1% 4.998296422487224 1 0% 5.001703577512776 1 0% 5.011925042589438 11 0.1% 5.0252533662691652 1 0% 5.039182282793868 1 0% 5.052810902896082 5 0% 5.052810902896082 5 0% 5.056218057921635 2 0% 5.08066143100511 1 0% 5.10732538330494 231 1.7% 5.175468483816014 6 0% 5.175468483816014 6 0% 5.175468483816014 6 0%	4.86541737649063	8	0.1%
4,902896081771721 1 0% 4,919931856899488 267 2% 4,93015332197615 14 0.1% 4,933560477001704 3 0% 4,943781942078365 2 0% 4,95741056218058 75 0.6% 4,960817717206132 11 0.1% 4,974446337308347 192 1.4% 4,984667802385009 9 0.1% 4,998296422487224 1 0% 5,001703577512776 1 0% 5,001703577512776 1 0% 5,001703577512776 1 0% 5,001703577512776 1 0% 5,001703577512776 1 0% 5,001703577512776 1 0% 5,001703577512776 1 0% 5,001703577512776 1 0% 5,001703577512776 1 0% 5,002553662691652 1 0% 5,039182282793868 1 0% 5,052810902896082 5 0% 5,08347529812605 1 0%	4.875638841567292	1	0%
4,91931856899488 267 2% 4,93015332197615 14 0.1% 4,933560477001704 3 0% 4,943781942078365 2 0% 4,950596252129472 8 0.1% 4,95741056218058 75 0.6% 4,960817717206132 11 0.1% 4,974446337308347 192 1.4% 4,998296422487224 1 0% 5,001703577512776 1 0% 5,0171925042589438 11 0.1% 5,025553662691652 1 0% 5,039182282793868 1 0% 5,042589437819421 2 0% 5,052810902896082 5 0% 5,056218057921635 2 0% 5,080475290126065 1 0% 5,09710391822828 52 0.4% 5,10732538330494 231 1.7% 5,124361158432708 1 0% 5,134582623509369 5 0% 5,175468483816014 6 0% 5,1249761499148212 1 0%	4.896081771720613	2	0%
4.93015332197615 14 0.1% 4.933560477001704 3 0% 4.943781942078365 2 0% 4.950596252129472 8 0.1% 4.95741056218058 75 0.6% 4.960817717206132 11 0.1% 4.974446337308347 192 1.4% 4.984667802385009 9 0.1% 4.998296422487224 1 0% 5.011925042589438 11 0.1% 5.02553662691652 1 0% 5.039182282793868 1 0% 5.042589437819421 2 0% 5.056218057921635 2 0% 5.08068143100511 1 0% 5.09710391822828 52 0.4% 5.10732538330494 231 1.7% 5.124361158432708 1 0% 5.134582623509369 5 0% 5.175468483816014 6 0% 5.178875638841567 4 0% 5.129761499148212 1 0% 5.229829642624873 4 0% <	4.902896081771721	1	0%
4,933560477001704 3 0% 4,943781942078365 2 0% 4,950596252129472 8 0.1% 4,95741056218058 75 0.6% 4,960817717206132 11 0.1% 4,974446337308347 192 1.4% 4,984667802385009 9 0.1% 4,998296422487224 1 0% 5,001703577512776 1 0% 5,011925042589438 11 0.1% 5,025553662691652 1 0% 5,039182282793868 1 0% 5,042589437819421 2 0% 5,052810902896082 5 0% 5,06218057921635 2 0% 5,083475298126065 1 0% 5,0971039182288 52 0.4% 5,173458483330494 231 1,7% 5,134582623509369 5 0% 5,175468483816014 6 0% 5,178875638841567 4 0% 5,189097103918228 119 0.9% 5,21976149914212 1 0%	4.919931856899488	267	2%
4.943781942078365 2 0% 4.950596252129472 8 0.1% 4.95741056218058 75 0.6% 4.960817717206132 11 0.1% 4.974446337308347 192 1.4% 4.984667802385009 9 0.1% 4.998296422487224 1 0% 5.001703577512776 1 0% 5.011925042589438 11 0.1% 5.025553662691652 1 0% 5.039182282793868 1 0% 5.052810902896082 5 0% 5.052810902896082 5 0% 5.080068143100511 1 0% 5.083475298126065 1 0% 5.0732538330494 231 1.7% 5.124361158432708 1 0% 5.175468483816014 6 0% 5.178875638841567 4 0% 5.189097103918228 5 0% 5.219761499148212 1 0% 5.229982964224873 4 0%	4.93015332197615	14	0.1%
4.950596252129472 8 0.1% 4.95741056218058 75 0.6% 4.960817717206132 11 0.1% 4.974446337308347 192 1.4% 4.984667802385009 9 0.1% 4.998296422487224 1 0% 5.001703577512776 1 0% 5.011925042589438 11 0.1% 5.02553662691652 1 0% 5.039182282793868 1 0% 5.042589437819421 2 0% 5.052810902896082 5 0% 5.056218057921635 2 0% 5.080475298126065 1 0% 5.083475298126065 1 0% 5.10732538330494 231 1.7% 5.124361158432708 1 0% 5.134582623509369 5 0% 5.175468483816014 6 0% 5.18875638841567 4 0% 5.18997103918228 119 0.9% 5.216354344122658 5 0% 5.219761499148212 1 0%	4.933560477001704	3	0%
4.95741056218058 75 0.6% 4.960817717206132 11 0.1% 4.974446337308347 192 1.4% 4.984667802385009 9 0.1% 4.998296422487224 1 0% 5.001703577512776 1 0% 5.011925042589438 11 0.1% 5.02553662691652 1 0% 5.039182282793868 1 0% 5.042589437819421 2 0% 5.052810902896082 5 0% 5.056218057921635 2 0% 5.08068143100511 1 0% 5.09710391822828 52 0.4% 5.10732538330494 231 1.7% 5.12458158432708 1 0% 5.175468483816014 6 0% 5.189097103918228 119 0.9% 5.189097103918228 119 0.9% 5.216354344122658 5 0% 5.219761499148212 1 0% 5.229982964224873 4 0%	4.943781942078365	2	0%
4.960817717206132 11 0.1% 4.974446337308347 192 1.4% 4.984667802385009 9 0.1% 4.998296422487224 1 0% 5.001703577512776 1 0% 5.011925042589438 11 0.1% 5.025553662691652 1 0% 5.039182282793868 1 0% 5.052810902896082 5 0% 5.056218057921635 2 0% 5.080068143100511 1 0% 5.09710391822828 52 0.4% 5.10732538330494 231 1.7% 5.124361158432708 1 0% 5.175468483816014 6 0% 5.189097103918228 119 0.9% 5.189097103918228 119 0.9% 5.175468483816014 6 0% 5.189097103918228 119 0.9% 5.219761499148212 1 0% 5.219761499148212 1 0% 5.229982964224873 4 0%	4.950596252129472	8	0.1%
4.974446337308347 192 1.4% 4.984667802385009 9 0.1% 4.998296422487224 1 0% 5.001703577512776 1 0% 5.011925042589438 11 0.1% 5.025553662691652 1 0% 5.039182282793868 1 0% 5.052810902896082 5 0% 5.056218057921635 2 0% 5.080068143100511 1 0% 5.09710391822828 52 0.4% 5.10732538330494 231 1.7% 5.124361158432708 1 0% 5.134582623509369 5 0% 5.175468483816014 6 0% 5.189097103918228 119 0.9% 5.216354344122658 5 0% 5.219761499148212 1 0% 5.229982964224873 4 0%	4.95741056218058	75	0.6%
4.984667802385009 9 0.1% 4.998296422487224 1 0% 5.001703577512776 1 0% 5.011925042589438 11 0.1% 5.025553662691652 1 0% 5.039182282793868 1 0% 5.042589437819421 2 0% 5.052810902896082 5 0% 5.056218057921635 2 0% 5.083475298126065 1 0% 5.09710391822828 52 0.4% 5.10732538330494 231 1.7% 5.124361158432708 1 0% 5.175468483816014 6 0% 5.178875638841567 4 0% 5.189097103918228 5 0% 5.216354344122658 5 0% 5.219761499148212 1 0% 5.229982964224873 4 0%	4.960817717206132	11	0.1%
4.998296422487224 1 0% 5.001703577512776 1 0% 5.011925042589438 11 0.1% 5.025553662691652 1 0% 5.039182282793868 1 0% 5.042589437819421 2 0% 5.052810902896082 5 0% 5.056218057921635 2 0% 5.080068143100511 1 0% 5.09710391822828 52 0.4% 5.10732538330494 231 1.7% 5.124361158432708 1 0% 5.175468483816014 6 0% 5.178875638841567 4 0% 5.189097103918228 119 0.9% 5.216354344122658 5 0% 5.219761499148212 1 0% 5.229982964224873 4 0%	4.974446337308347	192	1.4%
5.001703577512776 1 0% 5.011925042589438 11 0.1% 5.025553662691652 1 0% 5.039182282793868 1 0% 5.042589437819421 2 0% 5.052810902896082 5 0% 5.080068143100511 1 0% 5.09710391822828 52 0.4% 5.10732538330494 231 1.7% 5.124361158432708 1 0% 5.175468483816014 6 0% 5.178875638841567 4 0% 5.189097103918228 119 0.9% 5.216354344122658 5 0% 5.219761499148212 1 0% 5.229982964224873 4 0%	4.984667802385009	9	0.1%
5.011925042589438 11 0.1% 5.025553662691652 1 0% 5.039182282793868 1 0% 5.042589437819421 2 0% 5.052810902896082 5 0% 5.056218057921635 2 0% 5.080068143100511 1 0% 5.09710391822828 52 0.4% 5.10732538330494 231 1.7% 5.124361158432708 1 0% 5.175468483816014 6 0% 5.178875638841567 4 0% 5.216354344122658 5 0% 5.216354344122658 5 0% 5.219761499148212 1 0% 5.229982964224873 4 0%	4.998296422487224	1	0%
5.025553662691652 1 0% 5.039182282793868 1 0% 5.042589437819421 2 0% 5.052810902896082 5 0% 5.056218057921635 2 0% 5.083475298126065 1 0% 5.09710391822828 52 0.4% 5.10732538330494 231 1.7% 5.124361158432708 1 0% 5.175468483816014 6 0% 5.178875638841567 4 0% 5.216354344122658 5 0% 5.216354344122658 5 0% 5.229982964224873 4 0%	5.001703577512776	1	0%
5.039182282793868 1 0% 5.042589437819421 2 0% 5.052810902896082 5 0% 5.056218057921635 2 0% 5.080068143100511 1 0% 5.09710391822828 52 0.4% 5.10732538330494 231 1.7% 5.124361158432708 1 0% 5.175468483816014 6 0% 5.178875638841567 4 0% 5.189097103918228 119 0.9% 5.216354344122658 5 0% 5.219761499148212 1 0% 5.229982964224873 4 0%	5.011925042589438	11	0.1%
5.042589437819421 2 0% 5.052810902896082 5 0% 5.056218057921635 2 0% 5.080068143100511 1 0% 5.09710391822828 52 0.4% 5.10732538330494 231 1.7% 5.124361158432708 1 0% 5.134582623509369 5 0% 5.175468483816014 6 0% 5.189097103918228 119 0.9% 5.216354344122658 5 0% 5.219761499148212 1 0% 5.229982964224873 4 0%	5.025553662691652	1	0%
5.052810902896082 5 0% 5.056218057921635 2 0% 5.080068143100511 1 0% 5.08710391822828 52 0.4% 5.10732538330494 231 1.7% 5.124361158432708 1 0% 5.134582623509369 5 0% 5.175468483816014 6 0% 5.189097103918228 119 0.9% 5.216354344122658 5 0% 5.219761499148212 1 0% 5.229982964224873 4 0%	5.039182282793868	1	0%
5.056218057921635 2 0% 5.080068143100511 1 0% 5.083475298126065 1 0% 5.09710391822828 52 0.4% 5.10732538330494 231 1.7% 5.124361158432708 1 0% 5.134582623509369 5 0% 5.175468483816014 6 0% 5.189097103918228 119 0.9% 5.216354344122658 5 0% 5.219761499148212 1 0% 5.229982964224873 4 0%	5.042589437819421	2	0%
5.080068143100511 1 0% 5.083475298126065 1 0% 5.09710391822828 52 0.4% 5.10732538330494 231 1.7% 5.124361158432708 1 0% 5.134582623509369 5 0% 5.175468483816014 6 0% 5.178875638841567 4 0% 5.189097103918228 119 0.9% 5.216354344122658 5 0% 5.219761499148212 1 0% 5.229982964224873 4 0%	5.052810902896082	5	0%
5.083475298126065 1 0% 5.09710391822828 52 0.4% 5.10732538330494 231 1.7% 5.124361158432708 1 0% 5.134582623509369 5 0% 5.175468483816014 6 0% 5.178875638841567 4 0% 5.189097103918228 119 0.9% 5.216354344122658 5 0% 5.219761499148212 1 0% 5.229982964224873 4 0%	5.056218057921635	2	0%
5.09710391822828 52 0.4% 5.10732538330494 231 1.7% 5.124361158432708 1 0% 5.134582623509369 5 0% 5.175468483816014 6 0% 5.178875638841567 4 0% 5.189097103918228 119 0.9% 5.216354344122658 5 0% 5.219761499148212 1 0% 5.229982964224873 4 0%	5.080068143100511	1	0%
5.10732538330494 231 1.7% 5.124361158432708 1 0% 5.134582623509369 5 0% 5.175468483816014 6 0% 5.178875638841567 4 0% 5.189097103918228 119 0.9% 5.216354344122658 5 0% 5.219761499148212 1 0% 5.229982964224873 4 0%	5.083475298126065	1	0%
5.124361158432708 1 0% 5.134582623509369 5 0% 5.175468483816014 6 0% 5.178875638841567 4 0% 5.189097103918228 119 0.9% 5.216354344122658 5 0% 5.219761499148212 1 0% 5.229982964224873 4 0%	5.09710391822828	52	0.4%
5.134582623509369 5 0% 5.175468483816014 6 0% 5.178875638841567 4 0% 5.189097103918228 119 0.9% 5.216354344122658 5 0% 5.219761499148212 1 0% 5.229982964224873 4 0%	5.10732538330494	231	1.7%
5.175468483816014 6 0% 5.178875638841567 4 0% 5.189097103918228 119 0.9% 5.216354344122658 5 0% 5.219761499148212 1 0% 5.229982964224873 4 0%	5.124361158432708	1	0%
5.178875638841567 4 0% 5.189097103918228 119 0.9% 5.216354344122658 5 0% 5.219761499148212 1 0% 5.229982964224873 4 0%	5.134582623509369	5	0%
5.189097103918228 119 0.9% 5.216354344122658 5 0% 5.219761499148212 1 0% 5.229982964224873 4 0%	5.175468483816014	6	0%
5.216354344122658 5 0% 5.219761499148212 1 0% 5.229982964224873 4 0%	5.178875638841567	4	0%
5.219761499148212 1 0% 5.229982964224873 4 0%	5.189097103918228	119	0.9%
5.229982964224873 4 0%	5.216354344122658	5	0%
	5.219761499148212	1	0%
5.233390119250426 6 0%	5.229982964224873	4	0%
	5.233390119250426	6	0%

	••	0.404
5.243611584327087	48	0.4%
5.24701873935264	2	0%
5.257240204429302	1	0%
5.270868824531517	10	0.1%
5.301533219761499	3	0%
5.31175468483816	1	0%
5.33901192504259	12	0.1%
5.349233390119251	1	0%
5.356047700170357	92	0.7%
5.366269165247019	19	0.1%
5.393526405451447	39	0.3%
5.403747870528109	3	0%
5.424190800681432	3	0%
5.431005110732538	8	0.1%
5.434412265758092	9	0.1%
5.448040885860306	133	1%
5.458262350936967	4	0%
5.461669505962521	2	0%
5.471890971039183	2	0%
5.475298126064736	2	0%
5.47870528109029	3	0%
5.485519591141396	44	0.3%
5.488926746166951	3	0%
5.502555366269164	7	0.1%
5.51618398637138	2	0%
5.526405451448041	3	0%
5.529812606473595	1	0%
5.553662691652471	1	0%
5.567291311754684	2	0%
5.570698466780238	30	0.2%
5.5809199318569	181	1.3%
5.608177172061329	13	0.1%
5.611584327086882	5	0%
5.625212947189096	310	2.3%
5.625212947189097	16	0.1%
5.635434412265758	146	1.1%
5.649063032367973	1	0%
5.652470187393527	1	0%
5.662691652470186	26	0.2%

5.689948892674616	3	0%
5.703577512776832	6	0%
5.706984667802385	3	0%
5.717206132879046	6	0%
5.720613287904599	1	0%
5.747870528109029	1	0%
5.75809199318569	33	0.2%
5.785349233390119	4	0%
5.829642248722316	116	0.9%
5.839863713798978	11	0.1%
5.843270868824532	1	0%
5.853492333901194	1	0%
5.867120954003407	126	0.9%
5.870528109028961	6	0%
5.877342419080068	1	0%
5.884156729131175	108	0.8%
5.894378194207836	8	0.1%
5.89778534923339	1	0%
5.921635434412265	24	0.2%
5.931856899488927	11	0.1%
5.959114139693357	5	0%
5.962521294718911	4	0%
5.989778534923338	1	0%
5.993185689948892	1	0%
6	1	0%
6.006814310051108	21	0.2%
6.013628620102214	1	0%
6.017035775127767	145	1.1%
6.044293015332198	6	0%
6.054514480408859	31	0.2%
6.081771720613288	2	0%
6.085178875638842	4	0%
6.098807495741055	161	1.2%
6.109028960817717	98	0.7%
6.122657580919933	1	0%
6.126064735945485	1	0%
6.136286201022146	1	0%
6.136286201022147	76	0.6%
6.139693356047701	6	0%

6.153321976149916	9	0.1%
6.180579216354344	5	0%
6.218057921635435	1	0%
6.231686541737648	18	0.1%
6.248722316865417	2	0%
6.275979557069848	5	0%
6.286201022146507	169	1.2%
6.303236797274276	23	0.2%
6.313458262350937	8	0.1%
6.340715502555366	6	0%
6.34412265758092	5	0%
6.350936967632028	1	0%
6.357751277683135	59	0.4%
6.367972742759796	3	0%
6.37137989778535	1	0%
6.381601362862011	4	0%
6.395229982964223	71	0.5%
6.398637137989779	3	0%
6.405451448040886	1	0%
6.436115843270869	2	0%
6.466780238500852	1	0%
6.480408858603067	31	0.2%
6.490630323679728	277	2%
6.517887563884156	8	0.1%
6.521294718909711	1	0%
6.528109028960817	38	0.3%
6.534923339011925	201	1.5%
6.545144804088586	103	0.8%
6.5587734241908	1	0%
6.572402044293015	41	0.3%
6.582623509369676	24	0.2%
6.609880749574105	35	0.3%
6.609880749574106	1	0%
6.613287904599659	1	0%
6.626916524701874	3	0%
6.65076660988075	1	0%
6.667802385008518	33	0.2%
6.705281090289609	8	0.1%
6.749574105621806	3	0%

6.759795570698468	85	0.6%
6.776831345826235	65	0.5%
6.787052810902897	1	0%
6.804088586030665	6	0%
6.831345826235093	18	0.1%
6.841567291311754	7	0.1%
6.844974446337309	1	0%
6.868824531516184	4	0%
6.872231686541737	5	0%
6.923339011925043	2	0%
6.926746166950595	59	0.4%
6.954003407155026	4	0%
6.964224872231686	64	0.5%
6.991482112436116	8	0.1%
6.994889267461669	2	0%
7.001703577512775	4	0%
7.008517887563885	126	0.9%
7.018739352640543	176	1.3%
7.045996592844975	121	0.9%
7.049403747870527	4	0%
7.056218057921634	42	0.3%
7.137989778534922	1	0%
7.141396933560476	30	0.2%
7.178875638841566	9	0.1%
7.195911413969335	208	1.5%
7.223168654173766	3	0%
7.233390119250425	41	0.3%
7.250425894378195	1	0%
7.304940374787053	48	0.4%
7.315161839863713	1	0%
7.345826235093697	1	0%
7.383304940374786	1	0%
7.400340715502556	126	0.9%
7.427597955706983	10	0.1%
7.437819420783645	132	1%
7.454855195911414	52	0.4%
7.468483816013629	2	0%
7.482112436115842	36	0.3%
7.492333901192503	35	0.3%

7.515951241396933	7 -0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0-0		00/
7.529812606473595 3 0% 7.574105621805793 2 0% 7.577512776831346 19 0.1% 7.614991482112435 11 0.1% 7.652470187393527 4 0% 7.669505962521294 191 1.4% 7.706984667802385 61 0.4% 7.751277683134583 8 0.1% 7.78534923339014 4 0% 7.819420783645655 1 0% 7.873932564054514 50 0.4% 7.901192504258943 4 0% 7.9114213969335603 2 0% 7.928449744463372 85 0.6% 7.942078364565587 1 0% 7.955706984667803 90 0.7% 7.955268449744462 100 0.7% 8.051107325383304 29 0.2% 8.08566030664393 26 0.2% 8.143100511073254 70 0.5% 8.180579216354344 43 0.3% 8.4293015331 24 0.2% 8.4293015331 24 0.2% <td>7.505962521294718</td> <td>1</td> <td>0%</td>	7.505962521294718	1	0%
7.574105621805793 2 0% 7.577512776831346 19 0.1% 7.614991482112435 11 0.1% 7.652470187393527 4 0% 7.669505962521294 191 1.4% 7.706984667802385 61 0.4% 7.75127768313453 8 0.1% 7.778534923339014 4 0% 7.8194207836456555 1 0 0% 7.8194207836456555 1 0 0% 7.911413969335603 2 0% 7.92844974463372 85 0.6% 7.92844974463372 85 0.6% 7.955706984667803 90 0.7% 7.96592844974462 100 0.7% 8.051107325383304 29 0.2% 8.0510732538304 29 0.2% 8.08158030664393 26 0.2% 8.16431051073254 70 0.5% 8.186579216354344 43 0.3% 8.347529812606474 88 0.6% 8.442044293015331 24 0.2% 8.42901533219762 79 0.6% 8.4529113393566 11 0.1% 8.45270187393566 11 0.1% 8.52470187393566 11 0.3% 8.52470187393566 11			
7.577512776831346 19 0.1% 7.614991482112435 11 0.1% 7.652470187393527 4 0% 7.669505962521294 191 1.4% 7.706984667802385 61 0.4% 7.7751277683134583 8 0.1% 7.778534923339014 4 0% 7.81942073645655 1 0 0% 7.873935264054514 50 0.4% 7.901192504258943 4 0% 7.911413969335603 2 0 0% 7.928449744463372 85 0.6% 7.95570698467803 90 0.7% 7.95570698467803 90 0.7% 8.0659107325383304 2 9 0.2% 8.088586030664393 2 6 0.2% 8.088586030664393 2 6 0.2% 8.105621805792163 8.143100511073254 70 0.5% 8.180579216354344 88 0.6% 8.42944293015331 8.42940533219762 8.79916353219762 8.79926926422 7 0.1% 8.524701873935266 11 0.1% 8.521805792163555 4 0% 8.521805792163555 1 10 0% 8.52180579216355 1 10 0.1% 8.52180579216355 1 10 0.1% 8.62180579216355 1 10 0.1% 8.6305298296422 7 0.1% 8.63052998296422 7 0.1% 8.524701873935266 1 1 0.1% 8.524701873933390119251 3 0.0%			
7.614991482112435 11 0.1% 7.652470187393527 4 0% 7.669505962521294 1.91 1.4% 7.706984667802385 61 0.4% 7.77157683134583 8 0.1% 7.778534923339014 4 0% 7.819420783645655 1 1 0% 7.819420783645655 1 1 0% 7.911413969335603 7.928449744463372 85 0.6% 7.955706984667803 90 0.7% 7.955706984667803 90 0.7% 8.05107325383304 29 0.2% 8.081586030664393 26 0.2% 8.088586030664393 26 0.2% 8.105621805792163 8.143100511073254 8.143100511073254 8.26 0.5% 8.29 0.5% 8.34952912654444 8.347529812666474 8.402044293015331 8.40204293015331 8.40204293015351 8.5028080808080808080808080808080808080808	7.574105621805793	2	
7.652470187393527 4 0% 7.669505962521294 191 1.4% 7.706984667802385 61 0.4% 7.751277683134583 8 0.1% 7.781534923339014 4 0% 7.819420783645655 1 0% 7.873935264054514 50 0.4% 7.901192504258943 4 0% 7.911413969335603 2 0% 7.924078364565587 1 0% 7.94207836456587 1 0% 7.955706984667803 90 0.7% 7.965928449744462 100 0.7% 8.08586030664993 26 0.2% 8.105621805792163 145 1.1% 8.143100511073254 70 0.5% 8.180579216354344 43 0.3% 8.42930153321 24 0.2% 8.429301533219762 79 0.6% 8.43952298296422 7 0.1% 8.55721635544124 155 1.1% 8.569059652213 8.80 0.6% 8.57921635434124 155 1.1%	7.577512776831346	19	0.1%
7.669505962521294 191 1.4% 7.706984667802385 61 0.4% 7.751277683134583 8 0.11% 7.78534923339014 4 0% 7.819420783645655 1 0% 7.901192504258943 4 0% 7.911143969335603 2 0% 7.928449744463372 85 0.6% 7.955706984667803 90 0.7% 7.955706984667803 90 0.7% 7.955706984667803 29 0.2% 8.051107325383304 29 0.2% 8.051107325383304 29 0.2% 8.105621805792163 1.15% 8.143100511073254 1.16% 8.44300511073254 1.17% 8.44395123534344 8.347528812606474 8.88 0.6% 8.42044293015331 24 0.2% 8.524701873935266 11 0.1% 8.579216354344124 1.55 1.1% 8.579216354344124 1.55 1.1% 8.616695098625213 1.80 1.33% 8.821124361158432 2 2 0% 8.875638841567291 73 0.5% 8.898296422487222 9.00 8.875638841567291 73 0.5% 8.998296422487222 9.00 8.875638841567291 73 0.5% 8.998296422487222 9.00 8.875638841567291 73 0.5% 8.998296422487222 9.00 8.875638841567291 73 0.5% 8.998296422487222 9.00 10% 9.90289608177171 1.666 1.2% 9.349233390119251	7.614991482112435	11	0.1%
7.706984667802385 7.751277683134583 8 0.1% 7.778534923339014 4 0% 7.819420783645655 1 0 0% 7.873935264054514 7.901192504258943 4 0% 7.911413969335603 2 0% 7.928449744463372 85 0.6% 7.955706984667803 90 0.7% 7.955706984667803 29 0.2% 8.081586030664393 8.105021805792163 8.143100511073254 70 0.5% 8.180579216354344 8.347529812606474 8.8602044293015331 8.429301533219762 7.9069826867803 7.906982896882298296422 7.01.% 8.524701873935266 11 0.1% 8.5621805792163555 4 0% 8.579216354344124 8.5621805792163555 4 0% 8.8524701873935266 11 0.1% 8.562180579216355 4 0% 8.579216354344124 8.562180579216355 4 0% 8.579216354344124 8.562180579216355 4 0% 8.579216354344124 8.562180579216355 4 0% 8.579216354344124 8.562180579216355 4 0% 8.579216354344124 8.562180579216355 4 0% 8.579216354344124 8.562180579216355 4 0% 8.579216354344124 8.562180579216355 4 0% 8.579216354344124 8.562180579216355 4 0% 8.579216354344124 8.562180579216355 4 0% 8.579216354344124 8.562180579216355 4 0% 8.579216354344124 8.562180579216355 4 0% 8.579216354344124 8.562180579216355 3 0.5% 8.579216354344124 8.57638841567291 73 0.5% 8.98296422487222 20 0.1% 9.99289608177171 9.349233390119251 3 0%	7.652470187393527	4	0%
7.751277683134583 8 0.1% 7.778534923339014 4 0% 7.819420783645655 1 0% 7.873935264054514 50 0.4% 7.901192504258943 4 0% 7.911413969335603 2 0% 7.928449744463372 85 0.6% 7.942078364565587 1 0% 7.955706984667803 90 0.7% 7.9552928449744462 100 0.7% 8.051107325383304 29 0.2% 8.08586030664393 26 0.2% 8.105621805792163 145 1.1% 8.143100511073254 70 0.5% 8.180579216354344 43 0.3% 8.49204293015331 24 0.2% 8.49204293015331 24 0.2% 8.524701873935266 11 0.1% 8.521206355 4 0% 8.5212436158432 2 0% 8.579216354344124 155 1.1% 8.616695059625213 180 1.3% 8.821124361158432 2 0% <	7.669505962521294	191	1.4%
7.778534923339014 4 0% 7.8194207836456555 1 0% 7.873935264054514 50 0.4% 7.901192504258943 4 0% 7.911413969335603 2 0% 7.928449744463372 85 0.6% 7.942078364565587 1 0% 7.955706984667803 90 0.7% 7.965928449744462 100 0.7% 8.051107325383304 29 0.2% 8.05621805792163 145 1.1% 8.143100511073254 70 0.5% 8.180579216354344 43 0.3% 8.347529812606474 88 0.6% 8.429301533219762 79 0.6% 8.439522998296422 7 0.1% 8.562180579216355 4 0% 8.562180579216355 4 0% 8.579216354344124 155 1.1% 8.66695059625213 180 1.3% 8.821124361158432 2 0% 8.875638841567291 73 0.5% 8.998296422487222 20 0.1% </td <td>7.706984667802385</td> <td>61</td> <td>0.4%</td>	7.706984667802385	61	0.4%
7.8194207836456555 1 0% 7.873935264054514 50 0.4% 7.901192504258943 4 0% 7.911413969335603 2 0% 7.928449744463372 85 0.6% 7.942078364565587 1 0% 7.955706984667803 90 0.7% 7.965928449744462 100 0.7% 8.051107325383304 29 0.2% 8.088586030664393 26 0.2% 8.143100511073254 70 0.5% 8.180579216354344 43 0.3% 8.442044293015331 24 0.2% 8.429301533219762 79 0.6% 8.439522998296422 7 0.1% 8.524701873935266 11 0.1% 8.52120579216355 4 0% 8.579216354344124 155 1.1% 8.616695059625213 180 1.3% 8.821124361158432 2 0% 8.875638841567291 73 0.5% 8.998296422487222 20 0.1% 9.052810902896081 103 <td< td=""><td>7.751277683134583</td><td>8</td><td>0.1%</td></td<>	7.751277683134583	8	0.1%
7.873935264054514 50 0.4% 7.901192504258943 4 0% 7.911413969335603 2 0% 7.928449744463372 85 0.6% 7.942078364565587 1 0% 7.955706984667803 90 0.7% 7.965928449744462 100 0.7% 8.051107325383304 29 0.2% 8.088586030664393 26 0.2% 8.143100511073254 70 0.5% 8.180579216354344 43 0.3% 8.442044293015331 24 0.2% 8.429301533219762 79 0.6% 8.439522998296422 7 0.1% 8.524701873935266 11 0.1% 8.524701873935566 11 0.1% 8.5212436158432 2 0% 8.875638841567291 73 0.5% 8.998296422487222 20 0.1% 9.052810902896081 103 0.8% 9.090289608177171 166 1.2% 9.349233390119251 3 0%	7.778534923339014	4	0%
7.901192504258943 4 0% 7.911413969335603 2 0% 7.928449744463372 85 0.6% 7.942078364565587 1 0% 7.955706984667803 90 0.7% 8.051107325383304 29 0.2% 8.08586030664393 26 0.2% 8.105621805792163 145 1.1% 8.14310051073254 70 0.5% 8.180579216354344 43 0.3% 8.347529812606474 88 0.6% 8.402044293015331 24 0.2% 8.43952298296422 7 0.1% 8.524701873935266 11 0.1% 8.562180579216355 4 0% 8.572216354344124 155 1.1% 8.616695059625213 180 1.3% 8.821124361158432 2 0% 8.87638841567291 73 0.5% 8.99829642248722 20 0.1% 9.90289608177171 166 1.2% 9.349233390119251 3 0%	7.819420783645655	1	0%
7.911413969335603 2 0% 7.928449744463372 85 0.6% 7.942078364565587 1 0% 7.955706984667803 90 0.7% 7.965928449744462 100 0.7% 8.051107325383304 29 0.2% 8.08586030664393 26 0.2% 8.105621805792163 145 1.1% 8.143100511073254 70 0.5% 8.180579216354344 43 0.3% 8.347529812606474 88 0.6% 8.4202044293015331 24 0.2% 8.439522998296422 7 0.1% 8.524701873935266 11 0.1% 8.524701873935266 11 0.1% 8.579216354344124 155 1.1% 8.616695059625213 180 1.3% 8.821124361158432 2 0% 8.875638841567291 73 0.5% 8.998296422487222 20 0.1% 9.90289608177171 166 1.2% 9.349233390119251 3 0%	7.873935264054514	50	0.4%
7.928449744463372 85 0.6% 7.942078364565587 1 0% 7.955706984667803 90 0.7% 7.965928449744462 100 0.7% 8.051107325383304 29 0.2% 8.088586030664393 26 0.2% 8.105621805792163 145 1.1% 8.180579216354344 43 0.3% 8.347529812606474 88 0.6% 8.429301533219762 79 0.6% 8.439522998296422 7 0.1% 8.562180579216355 4 0% 8.579216354344124 155 1.1% 8.616695059625213 180 1.3% 8.821124361158432 2 0% 8.875638841567291 73 0.5% 8.998296422487222 20 0.1% 9.052810902896081 103 0.8% 9.990298608177171 166 1.2% 9.349233390119251 3 0%	7.901192504258943	4	0%
7.942078364565587 1 0% 7.955706984667803 90 0.7% 7.965928449744462 100 0.7% 8.051107325383304 29 0.2% 8.088586030664393 26 0.2% 8.105621805792163 145 1.1% 8.143100511073254 70 0.5% 8.180579216354344 43 0.3% 8.347529812606474 88 0.6% 8.429301533219762 79 0.6% 8.439522998296422 7 0.1% 8.562180579216355 4 0% 8.579216354344124 155 1.1% 8.616695059625213 180 1.3% 8.821124361158432 2 0% 8.875638841567291 73 0.5% 8.998296422487222 20 0.1% 9.052810902896081 103 0.8% 9.090289608177171 166 1.2% 9.349233390119251 3 0%	7.911413969335603	2	0%
7.955706984667803 90 0.7% 7.965928449744462 100 0.7% 8.051107325383304 29 0.2% 8.088586030664393 26 0.2% 8.105621805792163 145 1.1% 8.143100511073254 70 0.5% 8.180579216354344 43 0.3% 8.402044293015331 24 0.2% 8.429301533219762 79 0.6% 8.439522998296422 7 0.1% 8.524701873935266 11 0.1% 8.57921635534344124 155 1.1% 8.616695059625213 180 1.3% 8.821124361158432 2 0% 8.875638841567291 73 0.5% 8.998296422487222 20 0.1% 9.052810902896081 103 0.8% 9.090289608177171 166 1.2% 9.349233390119251 3 0%	7.928449744463372	85	0.6%
7.965928449744462 100 0.7% 8.051107325383304 29 0.2% 8.088586030664393 26 0.2% 8.105621805792163 145 1.1% 8.143100511073254 70 0.5% 8.180579216354344 43 0.3% 8.47529812606474 88 0.6% 8.429301533219762 79 0.6% 8.439522998296422 7 0.1% 8.562180579216355 4 0% 8.579216354344124 155 1.1% 8.616695059625213 180 1.3% 8.821124361158432 2 0% 8.875638841567291 73 0.5% 8.998296422487222 20 0.1% 9.052810902896081 103 0.8% 9.090289608177171 166 1.2% 9.349233390119251 3 0%	7.942078364565587	1	0%
8.051107325383304 29 0.2% 8.088586030664393 26 0.2% 8.105621805792163 145 1.1% 8.143100511073254 70 0.5% 8.180579216354344 43 0.3% 8.347529812606474 88 0.6% 8.402044293015331 24 0.2% 8.429301533219762 79 0.6% 8.524701873935266 11 0.1% 8.562180579216355 4 0% 8.579216354344124 155 1.1% 8.616695059625213 180 1.3% 8.821124361158432 2 0% 8.875638841567291 73 0.5% 8.998296422487222 20 0.1% 9.052810902896081 103 0.8% 9.090289608177171 166 1.2% 9.349233390119251 3 0%	7.955706984667803	90	0.7%
8.088586030664393 26 0.2% 8.105621805792163 145 1.1% 8.143100511073254 70 0.5% 8.180579216354344 43 0.3% 8.347529812606474 88 0.6% 8.402044293015331 24 0.2% 8.439522998296422 7 0.1% 8.524701873935266 11 0.1% 8.562180579216355 4 0% 8.579216354344124 155 1.1% 8.616695059625213 180 1.3% 8.821124361158432 2 0% 8.875638841567291 73 0.5% 8.998296422487222 20 0.1% 9.052810902896081 103 0.8% 9.090289608177171 166 1.2% 9.349233390119251 3 0%	7.965928449744462	100	0.7%
8.105621805792163 145 1.1% 8.143100511073254 70 0.5% 8.180579216354344 43 0.3% 8.347529812606474 88 0.6% 8.402044293015331 24 0.2% 8.439522998296422 79 0.6% 8.524701873935266 11 0.1% 8.562180579216355 4 0% 8.579216354344124 155 1.1% 8.616695059625213 180 1.3% 8.821124361158432 2 0% 8.875638841567291 73 0.5% 8.998296422487222 20 0.1% 9.052810902896081 103 0.8% 9.090289608177171 166 1.2% 9.349233390119251 3 0%	8.051107325383304	29	0.2%
8.143100511073254 70 0.5% 8.180579216354344 43 0.3% 8.347529812606474 88 0.6% 8.402044293015331 24 0.2% 8.429301533219762 79 0.6% 8.524701873935266 11 0.1% 8.562180579216355 4 0% 8.579216354344124 155 1.1% 8.616695059625213 180 1.3% 8.821124361158432 2 0% 8.875638841567291 73 0.5% 8.998296422487222 20 0.1% 9.052810902896081 103 0.8% 9.090289608177171 166 1.2% 9.349233390119251 3 0%	8.088586030664393	26	0.2%
8.180579216354344 43 0.3% 8.347529812606474 88 0.6% 8.402044293015331 24 0.2% 8.429301533219762 79 0.6% 8.439522998296422 7 0.1% 8.524701873935266 11 0.1% 8.562180579216355 4 0% 8.579216354344124 155 1.1% 8.616695059625213 180 1.3% 8.821124361158432 2 0% 8.875638841567291 73 0.5% 8.998296422487222 20 0.1% 9.052810902896081 103 0.8% 9.090289608177171 166 1.2% 9.349233390119251 3 0%	8.105621805792163	145	1.1%
8.347529812606474 88 0.6% 8.402044293015331 24 0.2% 8.429301533219762 79 0.6% 8.439522998296422 7 0.1% 8.524701873935266 11 0.1% 8.562180579216355 4 0% 8.579216354344124 155 1.1% 8.616695059625213 180 1.3% 8.821124361158432 2 0% 8.875638841567291 73 0.5% 8.998296422487222 20 0.1% 9.052810902896081 103 0.8% 9.090289608177171 166 1.2% 9.349233390119251 3 0%	8.143100511073254	70	0.5%
8.402044293015331 24 0.2% 8.429301533219762 79 0.6% 8.439522998296422 7 0.1% 8.524701873935266 11 0.1% 8.562180579216355 4 0% 8.579216354344124 155 1.1% 8.616695059625213 180 1.3% 8.821124361158432 2 0% 8.875638841567291 73 0.5% 8.998296422487222 20 0.1% 9.052810902896081 103 0.8% 9.090289608177171 166 1.2% 9.349233390119251 3 0%	8.180579216354344	43	0.3%
8.429301533219762 79 0.6% 8.439522998296422 7 0.1% 8.524701873935266 11 0.1% 8.562180579216355 4 0% 8.579216354344124 155 1.1% 8.616695059625213 180 1.3% 8.821124361158432 2 0% 8.875638841567291 73 0.5% 8.998296422487222 20 0.1% 9.052810902896081 103 0.8% 9.090289608177171 166 1.2% 9.349233390119251 3 0%	8.347529812606474	88	0.6%
8.439522998296422 7 0.1% 8.524701873935266 11 0.1% 8.562180579216355 4 0% 8.579216354344124 155 1.1% 8.616695059625213 180 1.3% 8.821124361158432 2 0% 8.875638841567291 73 0.5% 8.998296422487222 20 0.1% 9.052810902896081 103 0.8% 9.090289608177171 166 1.2% 9.349233390119251 3 0%	8.402044293015331	24	0.2%
8.524701873935266 11 0.1% 8.562180579216355 4 0% 8.579216354344124 155 1.1% 8.616695059625213 180 1.3% 8.821124361158432 2 0% 8.875638841567291 73 0.5% 8.998296422487222 20 0.1% 9.052810902896081 103 0.8% 9.090289608177171 166 1.2% 9.349233390119251 3 0%	8.429301533219762	79	0.6%
8.562180579216355 4 0% 8.579216354344124 155 1.1% 8.616695059625213 180 1.3% 8.821124361158432 2 0% 8.875638841567291 73 0.5% 8.998296422487222 20 0.1% 9.052810902896081 103 0.8% 9.090289608177171 166 1.2% 9.349233390119251 3 0%	8.439522998296422	7	0.1%
8.579216354344124 155 1.1% 8.616695059625213 180 1.3% 8.821124361158432 2 0% 8.875638841567291 73 0.5% 8.998296422487222 20 0.1% 9.052810902896081 103 0.8% 9.090289608177171 166 1.2% 9.349233390119251 3 0%	8.524701873935266	11	0.1%
8.616695059625213 180 1.3% 8.821124361158432 2 0% 8.875638841567291 73 0.5% 8.998296422487222 20 0.1% 9.052810902896081 103 0.8% 9.090289608177171 166 1.2% 9.349233390119251 3 0%	8.562180579216355	4	0%
8.821124361158432 2 0% 8.875638841567291 73 0.5% 8.998296422487222 20 0.1% 9.052810902896081 103 0.8% 9.090289608177171 166 1.2% 9.349233390119251 3 0%	8.579216354344124	155	1.1%
8.875638841567291 73 0.5% 8.998296422487222 20 0.1% 9.052810902896081 103 0.8% 9.090289608177171 166 1.2% 9.349233390119251 3 0%	8.616695059625213	180	1.3%
8.998296422487222 20 0.1% 9.052810902896081 103 0.8% 9.090289608177171 166 1.2% 9.349233390119251 3 0%	8.821124361158432	2	0%
9.052810902896081 103 0.8% 9.090289608177171 166 1.2% 9.349233390119251 3 0%	8.875638841567291	73	0.5%
9.090289608177171 166 1.2% 9.349233390119251 3 0%	8.998296422487222	20	0.1%
9.349233390119251 3 0%	9.052810902896081	103	0.8%
	9.090289608177171	166	1.2%
9.471890971039182 3 0%	9.349233390119251	3	0%
	9.471890971039182	3	0%

9.52640545144804	200	1.5%
F6safety	1	0%

V327: V327

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		23	0.2%
10		4005	29.4%
2.049976862563628		26	0.2%
2.124016658954188		40	0.3%
2.535863026376678		1160	8.5%
3.290143452105506		10	0.1%
4.173993521517816		30	0.2%
4.585839888940305		1447	10.6%
4.659879685330865		1552	11.4%
5.340120314669134		14	0.1%
5.414160111059694		11	0.1%
5.826006478482184		459	3.4%
6.709856547894494		2509	18.4%
7.464136973623322		27	0.2%
7.875983341045812		1608	11.8%
7.950023137436371		695	5.1%
F7partic		1	0%

V328: V328

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

V329: V329

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

V330: V330

Data file: qols-2020-2021-new-weights

Overview

Valid: 13617 Invalid: 0

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

V1: V1

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 36 Range: - Format: character

V2: V2

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
01 Apr 21		17	0.1%
01 Dec 20		77	0.6%
01 Feb 21		56	0.4%
01 Mar 21		63	0.5%
01 May 21		29	0.2%
01 Nov 20		128	0.9%
02 Apr 21		22	0.2%
02 Dec 20		99	0.7%
02 Feb 21		63	0.5%
02 Mar 21		56	0.4%
02 May 21		32	0.2%
02 Nov 20		198	1.5%
03 Apr 21		35	0.3%
03 Dec 20		87	0.6%
03 Feb 21		116	0.9%
03 Mar 21		77	0.6%
03 May 21		43	0.3%
03 Nov 20		201	1.5%
04 Apr 21		25	0.2%
04 Dec 20		114	0.8%
04 Feb 21		126	0.9%
04 Mar 21		70	0.5%
04 May 21		44	0.3%

04 Nov 20	189 1.4%	
05 Apr 21	27 0.2%	
05 Dec 20	97 0.7%	
05 Feb 21	0.9%	
05 Mar 21	73 0.5%	
05 May 21	47 0.3%	
05 Nov 20	155 1.1%	
06 Apr 21	20 0.1%	
06 Dec 20	108 0.8%	
06 Feb 21	110 0.8%	
06 Mar 21	65 0.5%	
06 May 21	40 0.3%	
06 Nov 20	161 1.2%	
06 Oct 20	17 0.1%	
07 Apr 21	23 0.2%	
07 Dec 20	116 0.9%	
07 Feb 21	107 0.8%	
07 Mar 21	90 0.7%	
07 May 21	43 0.3%	
07 Nov 20	171 1.3%	
07 Oct 20	13 0.1%	
08 Apr 21	38 0.3%	
08 Dec 20	97 0.7%	
08 Feb 21	71 0.5%	
08 Mar 21	75 0.6%	
08 May 21	40 0.3%	
08 Nov 20	143 1.1%	
08 Oct 20	18 0.1%	
09 Apr 21	48 0.4%	
09 Dec 20	104 0.8%	
09 Feb 21	56 0.4%	
09 Mar 21	92 0.7%	
09 May 21	32 0.2%	
09 Nov 20	167 1.2%	
09 Oct 20	14 0.1%	
10 Apr 21	34 0.2%	
10 Dec 20	67 0.5%	
10 Feb 21	43 0.3%	
10 Mar 21	91 0.7%	

10 May 21	24	0.2%
10 Nov 20	153	1.1%
10 Oct 20	14	0.1%
11 Apr 21	36	0.3%
11 Dec 20	94	0.7%
11 Feb 21	45	0.3%
11 Mar 21	76	0.6%
11 May 21	29	0.2%
11 Nov 20	177	1.3%
11 Oct 20	8	0.1%
12 Apr 21	39	0.3%
12 Dec 20	39	0.3%
12 Feb 21	95	0.7%
12 Jan 21	52	0.4%
12 Mar 21	47	0.3%
12 May 21	37	0.3%
12 Nov 20	186	1.4%
12 Oct 20	6	0%
13 Apr 21	36	0.3%
13 Dec 20	67	0.5%
13 Feb 21	75	0.6%
13 Jan 21	69	0.5%
13 Mar 21	65	0.5%
13 May 21	28	0.2%
13 Nov 20	186	1.4%
13 Oct 20	17	0.1%
14 Apr 21	53	0.4%
14 Dec 20	71	0.5%
14 Feb 21	92	0.7%
14 Jan 21	65	0.5%
14 Mar 21	50	0.4%
14 May 21	24	0.2%
14 Nov 20	152	1.1%
14 Oct 20	8	0.1%
15 Apr 21	39	0.3%
15 Dec 20	118	0.9%
15 Feb 21	57	0.4%
15 Jan 21	80	0.6%
15 Mar 21	38	0.3%

		0.00/
15 May 21	29	0.2%
15 Nov 20	165	1.2%
16 Apr 21	36	0.3%
16 Dec 20	82	0.6%
16 Feb 21	53	0.4%
16 Jan 21	78	0.6%
16 Mar 21	46	0.3%
16 May 21	15	0.1%
16 Nov 20	96	0.7%
17 Apr 21	36	0.3%
17 Dec 20	52	0.4%
17 Feb 21	61	0.4%
17 Jan 21	80	0.6%
17 Mar 21	17	0.1%
17 May 21	20	0.1%
17 Nov 20	140	1%
18 Apr 21	34	0.2%
18 Dec 20	8	0.1%
18 Feb 21	58	0.4%
18 Jan 21	65	0.5%
18 Mar 21	47	0.3%
18 May 21	35	0.3%
18 Nov 20	109	0.8%
19 Apr 21	31	0.2%
19 Dec 20	16	0.1%
19 Feb 21	76	0.6%
19 Jan 21	99	0.7%
19 Mar 21	33	0.2%
19 May 21	25	0.2%
19 Nov 20	118	0.9%
19 Oct 20	4	0%
20 Apr 21	51	0.4%
20 Dec 20	10	0.1%
20 Feb 21	83	0.6%
20 Jan 21	108	0.8%
20 Mar 21	41	0.3%
20 May 21	24	0.2%
20 Nov 20	123	0.9%
20 Oct 20	3	0%

	40	9.00
21 Apr 21	42	0.3%
21 Dec 20	1	0%
21 Feb 21	58	0.4%
21 Jan 21	99	0.7%
21 Mar 21	58	0.4%
21 May 21	25	0.2%
21 Nov 20	123	0.9%
21 Oct 20	3	0%
22 Apr 21	44	0.3%
22 Feb 21	36	0.3%
22 Jan 21	83	0.6%
22 Mar 21	39	0.3%
22 May 21	20	0.1%
22 Nov 20	46	0.3%
22 Oct 20	8	0.1%
23 Apr 21	44	0.3%
23 Feb 21	72	0.5%
23 Jan 21	94	0.7%
23 Mar 21	27	0.2%
23 May 21	23	0.2%
23 Nov 20	118	0.9%
23 Oct 20	6	0%
24 Apr 21	41	0.3%
24 Feb 21	80	0.6%
24 Jan 21	74	0.5%
24 Mar 21	11	0.1%
24 May 21	29	0.2%
24 Nov 20	88	0.6%
24 Oct 20	29	0.2%
25 Apr 21	44	0.3%
25 Feb 21	74	0.5%
25 Jan 21	91	0.7%
25 Mar 21	17	0.1%
25 May 21	37	0.3%
25 Nov 20	110	0.8%
25 Oct 20	18	0.1%
26 Apr 21	42	0.3%
26 Feb 21	57	0.4%
26 Jan 21	94	0.7%

26 Mar 21	28	0.2%
26 May 21	28	0.2%
26 Nov 20	99	0.7%
26 Oct 20	1	0%
27 Apr 21	43	0.3%
27 Feb 21	84	0.6%
27 Jan 21	124	0.9%
27 Mar 21	48	0.4%
27 May 21	1	0%
27 Nov 20	103	0.8%
27 Oct 20	92	0.7%
28 Apr 21	43	0.3%
28 Feb 21	56	0.4%
28 Jan 21	69	0.5%
28 Mar 21	35	0.3%
28 Nov 20	97	0.7%
28 Oct 20	152	1.1%
29 Apr 21	38	0.3%
29 Jan 21	51	0.4%
29 Mar 21	18	0.1%
29 Nov 20	117	0.9%
29 Oct 20	115	0.8%
30 Apr 21	25	0.2%
30 Jan 21	51	0.4%
30 Mar 21	31	0.2%
30 Nov 20	85	0.6%
30 Oct 20	182	1.3%
31 Jan 21	53	0.4%
31 Mar 21	27	0.2%
31 Oct 20	164	1.2%
interview_date	1	0%

V3: V3

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

CATEGORIES

Value	Category	Cases	
Apr 2021		1086	8%
Date_month		1	0%
Dec 2020		1524	11.2%
Feb 2021		2077	15.3%
Jan 2021		1579	11.6%
Mar 2021		1551	11.4%
May 2021		803	5.9%
Nov 2020		4104	30.1%
Oct 2020		892	6.6%

V4: V4

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 21 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
City of Ekurhuleni		2963	21.8%
City of Johannesburg		3545	26%
City of Tshwane		2810	20.6%
District_municipality		1	0%
Sedibeng		2160	15.9%
West Rand		2138	15.7%

V5: V5

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

CATEGORIES

Value	Category	Cases	
City of Ekurhuleni		2963	21.8%
City of Johannesburg		3545	26%
City of Tshwane		2810	20.6%
Emfuleni		907	6.7%
Lesedi		647	4.8%
Merafong		631	4.6%
Midvaal		606	4.5%
Mogale City		792	5.8%
Rand West		715	5.3%
municipality_coded		1	0%

V6: V6

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Ekurhuleni_A		393	2.9%
Ekurhuleni_B		651	4.8%
Ekurhuleni_C		356	2.6%
Ekurhuleni_D		191	1.4%
Ekurhuleni_E		468	3.4%
Ekurhuleni_F		904	6.6%
Emfuleni		907	6.7%
Johannesburg_A		391	2.9%
Johannesburg_B		324	2.4%
Johannesburg_C		480	3.5%
Johannesburg_D		996	7.3%
Johannesburg_E		423	3.1%
Johannesburg_F		497	3.6%

Johannesburg_G	434	3.2%
Lesedi	647	4.8%
Merafong City	631	4.6%
Midvaal	606	4.5%
Mogale City	792	5.8%
Planning_region	1	0%
Rand West	715	5.3%
Tshwane_1	729	5.4%
Tshwane_2	318	2.3%
Tshwane_3	630	4.6%
Tshwane_4	327	2.4%
Tshwane_5	79	0.6%
Tshwane_6	624	4.6%
Tshwane_7	103	0.8%

V7: V7

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

Value	Category	Cases	
EKU_A		393	2.9%
EKU_B		651	4.8%
EKU_C		356	2.6%
EKU_D		191	1.4%
EKU_E		468	3.4%
EKU_F		904	6.6%
GT421		907	6.7%
GT422		606	4.5%
GT423		647	4.8%
GT481		792	5.8%
GT484		631	4.6%
GT485		715	5.3%
JHB_A		391	2.9%

ЈНВ_В	324	2.4%
JHB_C	480	3.5%
JHB_D	996	7.3%
JHB_E	423	3.1%
JHB_F	497	3.6%
JHB_G	434	3.2%
Planning_region_code	1	0%
TSH_1	729	5.4%
TSH_2	318	2.3%
TSH_3	630	4.6%
TSH_4	327	2.4%
TSH_5	79	0.6%
TSH_6	624	4.6%
TSH_7	103	0.8%

V8: V8

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

Value	Category	Cases	
74201001		20	0.1%
74201002		20	0.1%
74201003		20	0.1%
74201004		20	0.1%
74201005		24	0.2%
74201006		20	0.1%
74201007		22	0.2%
74201008		20	0.1%
74201009		20	0.1%
74201010		20	0.1%
74201011		20	0.1%
74201012		20	0.1%
74201013		20	0.1%

74201015 21 0.2% 74201016 20 0.1% 74201017 20 0.1% 74201018 20 0.1% 74201020 20 0.1% 74201021 20 0.1% 74201022 20 0.1% 74201023 20 0.1% 74201024 20 0.1% 74201025 20 0.1% 74201026 20 0.1% 74201027 20 0.1% 74201028 20 0.1% 74201029 20 0.1% 74201030 19 0.1% 74201031 20 0.1% 74201032 21 0.2% 74201033 20 0.1% 74201034 20 0.1% 74201035 20 0.1% 74201036 20 0.1% 74201037 20 0.1% 74201038 20 0.1% 74201039	74201014	20	0.1%
74201016 20 0.1% 74201017 20 0.1% 74201018 20 0.1% 74201019 20 0.1% 74201020 20 0.1% 74201021 20 0.1% 74201022 20 0.1% 74201023 20 0.1% 74201024 20 0.1% 74201025 20 0.1% 74201026 20 0.1% 74201027 20 0.1% 74201029 20 0.1% 74201030 19 0.1% 74201031 20 0.1% 74201032 21 0.2% 74201033 20 0.1% 74201034 20 0.1% 74201035 20 0.1% 74201036 20 0.1% 74201037 20 0.1% 74201039 20 0.1% 74201039 20 0.1% 74201040			
74201017 20 0.1% 74201018 20 0.1% 74201020 20 0.1% 74201021 20 0.1% 74201021 20 0.1% 74201023 20 0.1% 74201024 20 0.1% 74201025 20 0.1% 74201026 20 0.1% 74201027 20 0.1% 74201028 20 0.1% 74201029 20 0.1% 74201030 19 0.1% 74201031 20 0.1% 74201032 21 0.2% 74201033 20 0.1% 74201034 20 0.1% 74201035 20 0.1% 74201036 20 0.1% 74201037 20 0.1% 74201039 20 0.1% 74201039 20 0.1% 74201040 20 0.1% 74201041			
74201018 20 0.1% 74201020 20 0.1% 74201021 20 0.1% 74201022 20 0.1% 74201023 20 0.1% 74201024 20 0.1% 74201025 20 0.1% 74201026 20 0.1% 74201027 20 0.1% 74201028 20 0.1% 74201029 20 0.1% 74201030 19 0.1% 74201031 20 0.1% 74201032 21 0.2% 74201033 20 0.1% 74201034 20 0.1% 74201035 20 0.1% 74201036 20 0.1% 74201037 20 0.1% 74201038 20 0.1% 74201039 20 0.1% 74201040 20 0.1% 74201041 20 0.1% 74201042			
74201019 20 0.1% 74201020 20 0.1% 74201021 20 0.1% 74201022 20 0.1% 74201023 20 0.1% 74201024 20 0.1% 74201025 20 0.1% 74201026 20 0.1% 74201027 20 0.1% 74201028 20 0.1% 74201029 20 0.1% 74201030 19 0.1% 74201031 20 0.1% 74201032 21 0.2% 74201033 20 0.1% 74201034 20 0.1% 74201035 20 0.1% 74201036 20 0.1% 74201037 20 0.1% 74201038 20 0.1% 74201039 20 0.1% 74201040 20 0.1% 74201041 20 0.1% 74201042			
74201020 20 0.1% 74201021 20 0.1% 74201022 20 0.1% 74201023 20 0.1% 74201024 20 0.1% 74201025 20 0.1% 74201026 20 0.1% 74201027 20 0.1% 74201028 20 0.1% 74201029 20 0.1% 74201030 19 0.1% 74201031 20 0.1% 74201032 21 0.2% 74201033 20 0.1% 74201034 20 0.1% 74201035 20 0.1% 74201036 20 0.1% 74201037 20 0.1% 74201038 20 0.1% 74201040 20 0.1% 74201041 20 0.1% 74201042 20 0.1% 74201043 20 0.1% 74201044 20 0.1% 74201045 20 0.1%			
74201021 20 0.1% 74201022 20 0.1% 74201023 20 0.1% 74201024 20 0.1% 74201025 20 0.1% 74201026 20 0.1% 74201027 20 0.1% 74201028 20 0.1% 74201030 19 0.1% 74201031 20 0.1% 74201032 21 0.2% 74201033 20 0.1% 74201034 20 0.1% 74201035 20 0.1% 74201036 20 0.1% 74201037 20 0.1% 74201039 20 0.1% 74201039 20 0.1% 74201040 20 0.1% 74201041 20 0.1% 74201042 20 0.1% 74201043 20 0.1% 74201044 20 0.1% 74201045 20 0.1% 74201046 20 0.1%			
74201022 20 0.1% 74201023 20 0.1% 74201024 20 0.1% 74201025 20 0.1% 74201026 20 0.1% 74201027 20 0.1% 74201028 20 0.1% 74201029 20 0.1% 74201030 19 0.1% 74201031 20 0.1% 74201032 21 0.2% 74201033 20 0.1% 74201034 20 0.1% 74201035 20 0.1% 74201036 20 0.1% 74201037 20 0.1% 74201038 20 0.1% 74201040 20 0.1% 74201041 20 0.1% 74201042 20 0.1% 74201043 20 0.1% 74201044 20 0.1% 74201045 20 0.1% 74201045			
74201023 20 0.1% 74201024 20 0.1% 74201025 20 0.1% 74201026 20 0.1% 74201027 20 0.1% 74201028 20 0.1% 74201029 20 0.1% 74201030 19 0.1% 74201031 20 0.1% 74201032 21 0.2% 74201033 20 0.1% 74201034 20 0.1% 74201035 20 0.1% 74201036 20 0.1% 74201037 20 0.1% 74201038 20 0.1% 74201039 20 0.1% 74201040 20 0.1% 74201041 20 0.1% 74201042 20 0.1% 74201043 20 0.1% 74201044 20 0.1% 74201045 20 0.1% 74202001 40 0.3% 742020202 40 0.3%			
74201024 20 0.1% 74201025 20 0.1% 74201026 20 0.1% 74201027 20 0.1% 74201028 20 0.1% 74201029 20 0.1% 74201030 19 0.1% 74201031 20 0.1% 74201032 21 0.2% 74201033 20 0.1% 74201034 20 0.1% 74201035 20 0.1% 74201036 20 0.1% 74201037 20 0.1% 74201038 20 0.1% 74201039 20 0.1% 74201040 20 0.1% 74201041 20 0.1% 74201042 20 0.1% 74201043 20 0.1% 74201044 20 0.1% 74201045 20 0.1% 74202001 40 0.3% 74202002 40 0.3% 74202003 40 0.3%			
74201025 20 0.1% 74201026 20 0.1% 74201027 20 0.1% 74201028 20 0.1% 74201029 20 0.1% 74201030 19 0.1% 74201031 20 0.1% 74201032 21 0.2% 74201033 20 0.1% 74201034 20 0.1% 74201035 20 0.1% 74201036 20 0.1% 74201037 20 0.1% 74201038 20 0.1% 74201039 20 0.1% 74201040 20 0.1% 74201041 20 0.1% 74201042 20 0.1% 74201043 20 0.1% 74201044 20 0.1% 74201045 20 0.1% 74202001 40 0.3% 7420202 40 0.3% 7420203 <t< td=""><td></td><td></td><td></td></t<>			
74201026 20 0.1% 74201027 20 0.1% 74201028 20 0.1% 74201029 20 0.1% 74201030 19 0.1% 74201031 20 0.1% 74201032 21 0.2% 74201033 20 0.1% 74201034 20 0.1% 74201035 20 0.1% 74201036 20 0.1% 74201037 20 0.1% 74201038 20 0.1% 74201040 20 0.1% 74201041 20 0.1% 74201042 20 0.1% 74201043 20 0.1% 74201044 20 0.1% 74201045 20 0.1% 7420201 40 0.3% 7420202 40 0.3% 7420203 40 0.3% 7420206 40 0.3% 7420206 40 0.3%			
74201027 20 0.1% 74201028 20 0.1% 74201029 20 0.1% 74201030 19 0.1% 74201031 20 0.1% 74201032 21 0.2% 74201033 20 0.1% 74201034 20 0.1% 74201035 20 0.1% 74201036 20 0.1% 74201037 20 0.1% 74201038 20 0.1% 74201040 20 0.1% 74201040 20 0.1% 74201041 20 0.1% 74201042 20 0.1% 74201043 20 0.1% 74201044 20 0.1% 74201045 20 0.1% 74202001 40 0.3% 74202002 40 0.3% 74202003 40 0.3% 74202005 42 0.3% 74202006 40 0.3%			
74201028 20 0.1% 74201030 19 0.1% 74201031 20 0.1% 74201032 21 0.2% 74201033 20 0.1% 74201034 20 0.1% 74201035 20 0.1% 74201036 20 0.1% 74201037 20 0.1% 74201038 20 0.1% 74201039 20 0.1% 74201040 20 0.1% 74201041 20 0.1% 74201042 20 0.1% 74201043 20 0.1% 74201044 20 0.1% 74201045 20 0.1% 74202001 40 0.3% 74202003 40 0.3% 74202004 40 0.3% 74202005 42 0.3% 74202006 40 0.3%			
74201029 20 0.1% 74201030 19 0.1% 74201031 20 0.1% 74201032 21 0.2% 74201033 20 0.1% 74201034 20 0.1% 74201035 20 0.1% 74201036 20 0.1% 74201037 20 0.1% 74201038 20 0.1% 74201040 20 0.1% 74201041 20 0.1% 74201042 20 0.1% 74201043 20 0.1% 74201044 20 0.1% 74201045 20 0.1% 74202001 40 0.3% 74202002 40 0.3% 74202003 40 0.3% 74202005 42 0.3% 74202006 40 0.3%			
74201030 19 0.1% 74201031 20 0.1% 74201032 21 0.2% 74201033 20 0.1% 74201034 20 0.1% 74201035 20 0.1% 74201036 20 0.1% 74201037 20 0.1% 74201038 20 0.1% 74201039 20 0.1% 74201040 20 0.1% 74201041 20 0.1% 74201042 20 0.1% 74201043 20 0.1% 74201044 20 0.1% 74201045 20 0.1% 74202001 40 0.3% 74202002 40 0.3% 74202003 40 0.3% 74202004 40 0.3% 74202005 42 0.3% 74202006 40 0.3%			
74201031 20 0.1% 74201032 21 0.2% 74201033 20 0.1% 74201034 20 0.1% 74201035 20 0.1% 74201036 20 0.1% 74201037 20 0.1% 74201038 20 0.1% 74201039 20 0.1% 74201040 20 0.1% 74201041 20 0.1% 74201042 20 0.1% 74201043 20 0.1% 74201044 20 0.1% 74201045 20 0.1% 74202001 40 0.3% 74202002 40 0.3% 74202003 40 0.3% 74202004 40 0.3% 74202005 42 0.3% 74202006 40 0.3%			
74201032 21 0.2% 74201033 20 0.1% 74201034 20 0.1% 74201035 20 0.1% 74201036 20 0.1% 74201037 20 0.1% 74201038 20 0.1% 74201039 20 0.1% 74201040 20 0.1% 74201041 20 0.1% 74201042 20 0.1% 74201043 20 0.1% 74201044 20 0.1% 74201045 20 0.1% 74202001 40 0.3% 74202002 40 0.3% 74202003 40 0.3% 74202005 42 0.3% 74202006 40 0.3%	74201030		
74201033 20 0.1% 74201034 20 0.1% 74201035 20 0.1% 74201036 20 0.1% 74201037 20 0.1% 74201038 20 0.1% 74201039 20 0.1% 74201040 20 0.1% 74201041 20 0.1% 74201042 20 0.1% 74201043 20 0.1% 74201044 20 0.1% 74201045 20 0.1% 74202001 40 0.3% 74202002 40 0.3% 74202003 40 0.3% 74202004 40 0.3% 74202005 42 0.3% 74202006 40 0.3%	74201031		
74201034 20 0.1% 74201035 20 0.1% 74201036 20 0.1% 74201037 20 0.1% 74201038 20 0.1% 74201039 20 0.1% 74201040 20 0.1% 74201041 20 0.1% 74201042 20 0.1% 74201043 20 0.1% 74201044 20 0.1% 74201045 20 0.1% 74202001 40 0.3% 74202002 40 0.3% 74202003 40 0.3% 74202004 40 0.3% 74202005 42 0.3% 74202006 40 0.3%	74201032	21	0.2%
74201035 20 0.1% 74201036 20 0.1% 74201037 20 0.1% 74201038 20 0.1% 74201039 20 0.1% 74201040 20 0.1% 74201041 20 0.1% 74201042 20 0.1% 74201043 20 0.1% 74201044 20 0.1% 74201045 20 0.1% 74202001 40 0.3% 74202002 40 0.3% 74202003 40 0.3% 74202004 40 0.3% 74202005 42 0.3% 74202006 40 0.3%	74201033	20	0.1%
74201036 20 0.1% 74201037 20 0.1% 74201038 20 0.1% 74201039 20 0.1% 74201040 20 0.1% 74201041 20 0.1% 74201042 20 0.1% 74201043 20 0.1% 74201044 20 0.1% 74201045 20 0.1% 74202001 40 0.3% 74202002 40 0.3% 74202003 40 0.3% 74202004 40 0.3% 74202005 42 0.3% 74202006 40 0.3%	74201034	20	0.1%
74201037 20 0.1% 74201038 20 0.1% 74201039 20 0.1% 74201040 20 0.1% 74201041 20 0.1% 74201042 20 0.1% 74201043 20 0.1% 74201044 20 0.1% 74201045 20 0.1% 74202001 40 0.3% 74202002 40 0.3% 74202003 40 0.3% 74202004 40 0.3% 74202005 42 0.3% 74202006 40 0.3%	74201035	20	0.1%
74201038 20 0.1% 74201039 20 0.1% 74201040 20 0.1% 74201041 20 0.1% 74201042 20 0.1% 74201043 20 0.1% 74201044 20 0.1% 74201045 20 0.1% 74202001 40 0.3% 74202002 40 0.3% 74202003 40 0.3% 74202004 40 0.3% 74202005 42 0.3% 74202006 40 0.3%	74201036	20	0.1%
74201039 20 0.1% 74201040 20 0.1% 74201041 20 0.1% 74201042 20 0.1% 74201043 20 0.1% 74201044 20 0.1% 74201045 20 0.1% 74202001 40 0.3% 74202002 40 0.3% 74202003 40 0.3% 74202004 40 0.3% 74202005 42 0.3% 74202006 40 0.3%	74201037	20	0.1%
74201040 20 0.1% 74201041 20 0.1% 74201042 20 0.1% 74201043 20 0.1% 74201044 20 0.1% 74201045 20 0.1% 74202001 40 0.3% 74202002 40 0.3% 74202003 40 0.3% 74202004 40 0.3% 74202005 42 0.3% 74202006 40 0.3%	74201038	20	0.1%
74201041 20 0.1% 74201042 20 0.1% 74201043 20 0.1% 74201044 20 0.1% 74201045 20 0.1% 74202001 40 0.3% 74202002 40 0.3% 74202003 40 0.3% 74202004 40 0.3% 74202005 42 0.3% 74202006 40 0.3%	74201039	20	0.1%
74201042 20 0.1% 74201043 20 0.1% 74201044 20 0.1% 74201045 20 0.1% 74202001 40 0.3% 74202002 40 0.3% 74202003 40 0.3% 74202004 40 0.3% 74202005 42 0.3% 74202006 40 0.3%	74201040	20	0.1%
74201043 20 0.1% 74201044 20 0.1% 74201045 20 0.1% 74202001 40 0.3% 74202002 40 0.3% 74202003 40 0.3% 74202004 40 0.3% 74202005 42 0.3% 74202006 40 0.3%	74201041	20	0.1%
74201044 20 0.1% 74201045 20 0.1% 74202001 40 0.3% 74202002 40 0.3% 74202003 40 0.3% 74202004 40 0.3% 74202005 42 0.3% 74202006 40 0.3%	74201042	20	0.1%
74201045 20 0.1% 74202001 40 0.3% 74202002 40 0.3% 74202003 40 0.3% 74202004 40 0.3% 74202005 42 0.3% 74202006 40 0.3%	74201043	20	0.1%
74202001 40 0.3% 74202002 40 0.3% 74202003 40 0.3% 74202004 40 0.3% 74202005 42 0.3% 74202006 40 0.3%	74201044	20	0.1%
74202002 40 0.3% 74202003 40 0.3% 74202004 40 0.3% 74202005 42 0.3% 74202006 40 0.3%	74201045	20	0.1%
74202003 40 0.3% 74202004 40 0.3% 74202005 42 0.3% 74202006 40 0.3%	74202001	40	0.3%
74202004 40 0.3% 74202005 42 0.3% 74202006 40 0.3%	74202002	40	0.3%
74202005 42 0.3% 74202006 40 0.3%	74202003	40	0.3%
74202006 40 0.3%	74202004	40	0.3%
	74202005	42	0.3%
74202007 40 0.3%	74202006	40	0.3%
	74202007	40	0.3%

74202009	74202008	40	0.3%
74202010 40 0.3% 74202012 41 0.3% 74202013 42 0.3% 74202014 40 0.3% 74202015 41 0.3% 74203001 49 0.4% 74203002 48 0.4% 74203003 48 0.4% 74203004 49 0.4% 74203005 48 0.4% 74203006 48 0.4% 74203007 52 0.4% 74203009 48 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74203014 48 0.4% 74203015 49 0.4% 74203016 29 0.1% 74203017 20 0.1% 74203018 29 0.1% 74205001 22 0.2% 74205003			
74202011 41 0.3% 74202012 40 0.3% 74202013 42 0.3% 74202014 40 0.3% 74202015 41 0.3% 74203001 49 0.4% 74203002 48 0.4% 74203003 48 0.4% 74203004 49 0.4% 74203005 48 0.4% 74203006 48 0.4% 74203007 52 0.4% 74203008 49 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2%			
74202012 40 0.3% 74202013 42 0.3% 74202015 41 0.3% 74203001 49 0.4% 74203002 48 0.4% 74203003 48 0.4% 74203004 49 0.4% 74203005 48 0.4% 74203006 48 0.4% 74203007 52 0.4% 74203008 49 0.4% 74203009 48 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205010 20 0.1%			
74202013 42 0.3% 74202014 40 0.3% 74202015 41 0.3% 74203001 49 0.4% 74203002 48 0.4% 74203003 48 0.4% 74203004 49 0.4% 74203005 48 0.4% 74203006 48 0.4% 74203008 49 0.4% 7420301 64 0.5% 7420301 64 0.5% 7420301 48 0.4% 7420301 64 0.5% 7420301 48 0.4% 7420301 48 0.4% 7420301 48 0.4% 7420301 49 0.4% 7420301 49 0.4% 7420301 49 0.4% 74205001 22 0.2% 74205003 20 0.1% 74205003 20 0.1% 74205004 20 <td></td> <td></td> <td></td>			
74202014 40 0.3% 74202015 41 0.3% 74203001 49 0.4% 74203003 48 0.4% 74203004 49 0.4% 74203005 48 0.4% 74203006 48 0.4% 74203007 52 0.4% 74203008 49 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2%			
74202015 41 0.3% 74203001 49 0.4% 74203002 48 0.4% 74203003 48 0.4% 74203005 48 0.4% 74203006 48 0.4% 74203007 52 0.4% 74203008 49 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205009 20 0.1% 74205001 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205010 20 0.1% 74205011			
74203001 49 0.4% 74203002 48 0.4% 74203003 48 0.4% 74203004 49 0.4% 74203005 48 0.4% 74203006 48 0.4% 74203008 49 0.4% 74203009 48 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205016 20 0.1%			
74203002 48 0.4% 74203003 48 0.4% 74203004 49 0.4% 74203005 48 0.4% 74203006 48 0.4% 74203008 49 0.4% 74203009 48 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1%			
74203003 48 0.4% 74203004 49 0.4% 74203005 48 0.4% 74203006 48 0.4% 74203007 52 0.4% 74203008 49 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205016 20 0.1% 74205017 20 0.1%			
74203004 49 0.4% 74203005 48 0.4% 74203006 48 0.4% 74203007 52 0.4% 74203008 49 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205008 22 0.2% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205016 20 0.1% 74205016 20 0.1% 74205017 20 0.1%			
74203005 48 0.4% 74203006 48 0.4% 74203007 52 0.4% 74203008 49 0.4% 74203009 48 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205016 20 0.1% 74205016 20 0.1% 74205016 20 0.1% <td></td> <td></td> <td></td>			
74203006 48 0.4% 74203007 52 0.4% 74203008 49 0.4% 74203019 48 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1%			
74203007 52 0.4% 74203008 49 0.4% 74203009 48 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%			
74203008 49 0.4% 74203009 48 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%			
74203009 48 0.4% 74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%			
74203010 64 0.5% 74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%			
74203011 48 0.4% 74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%			
74203012 49 0.4% 74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%			
74203013 47 0.3% 74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%			
74205001 22 0.2% 74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74203012		
74205002 20 0.1% 74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74203013	47	0.3%
74205003 20 0.1% 74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74205001	22	0.2%
74205004 20 0.1% 74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74205002	20	0.1%
74205005 20 0.1% 74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74205003	20	0.1%
74205006 20 0.1% 74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74205004	20	0.1%
74205007 20 0.1% 74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74205005	20	0.1%
74205008 22 0.2% 74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74205006	20	0.1%
74205009 20 0.1% 74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74205007	20	0.1%
74205010 20 0.1% 74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74205008	22	0.2%
74205011 20 0.1% 74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74205009	20	0.1%
74205012 20 0.1% 74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74205010	20	0.1%
74205013 21 0.2% 74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74205011	20	0.1%
74205014 20 0.1% 74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74205012	20	0.1%
74205015 20 0.1% 74205016 20 0.1% 74205017 20 0.1%	74205013	21	0.2%
74205016 20 0.1% 74205017 20 0.1%	74205014	20	0.1%
74205017 20 0.1%	74205015	20	0.1%
	74205016	20	0.1%
74205018 20 0.1%	74205017	20	0.1%
	74205018	20	0.1%

74205020 20 0.1% 74205021 21 0.2% 74205022 20 0.1% 74205023 22 0.2% 74205024 20 0.1% 74205025 20 0.1% 74205027 20 0.1% 74205028 23 0.2% 74205029 20 0.1% 74205030 23 0.2% 74205031 20 0.1% 74205032 20 0.1% 74205033 20 0.1% 74205034 20 0.1% 74205035 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801011	74205019	20	0.1%
74205022 20 0.1% 74205023 22 0.2% 74205024 20 0.1% 74205025 20 0.1% 74205026 21 0.2% 74205027 20 0.1% 74205028 23 0.2% 74205030 23 0.2% 74205031 20 0.1% 74205032 20 0.1% 74205033 20 0.1% 74205034 20 0.1% 74205035 20 0.1% 74205036 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801010 20 0.1% 74801012	74205020	20	0.1%
74205023 22 0.2% 74205024 20 0.1% 74205025 20 0.1% 74205026 21 0.2% 74205027 20 0.1% 74205028 23 0.2% 74205029 20 0.1% 74205030 23 0.2% 74205031 20 0.1% 74205033 20 0.1% 74205034 20 0.1% 74205035 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013	74205021	21	0.2%
74205024 20 0.1% 74205025 20 0.1% 74205026 21 0.2% 74205027 20 0.1% 74205028 23 0.2% 74205029 20 0.1% 74205030 23 0.2% 74205031 20 0.1% 74205032 20 0.1% 74205033 20 0.1% 74205034 20 0.1% 74205035 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801010 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014	74205022	20	0.1%
74205025 20 0.1% 74205026 21 0.2% 74205027 20 0.1% 74205028 23 0.2% 74205029 20 0.1% 74205030 23 0.2% 74205031 20 0.1% 74205032 20 0.1% 74205033 20 0.1% 74205034 20 0.1% 74205035 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801013 20 0.1% 74801014	74205023	22	0.2%
74205026 21 0.2% 74205027 20 0.1% 74205028 23 0.2% 74205029 20 0.1% 74205030 23 0.2% 74205031 20 0.1% 74205032 20 0.1% 74205033 20 0.1% 74205034 20 0.1% 74205035 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801010 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015	74205024	20	0.1%
74205026 21 0.2% 74205027 20 0.1% 74205028 23 0.2% 74205029 20 0.1% 74205030 23 0.2% 74205031 20 0.1% 74205032 20 0.1% 74205033 20 0.1% 74205034 20 0.1% 74205035 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801010 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015	74205025	20	0.1%
74205028 23 0.2% 74205029 20 0.1% 74205030 23 0.2% 74205031 20 0.1% 74205032 20 0.1% 74205033 20 0.1% 74205034 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801019 20 0.1%	74205026	21	0.2%
74205029 20 0.1% 74205030 23 0.2% 74205031 20 0.1% 74205032 20 0.1% 74205033 20 0.1% 74205035 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801019 20 0.1% 74801019 20 0.1% 74801020 0.1% 0.1% <td>74205027</td> <td>20</td> <td>0.1%</td>	74205027	20	0.1%
74205030 23 0.2% 74205031 20 0.1% 74205032 20 0.1% 74205033 20 0.1% 74205034 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801021 20 0.1%	74205028	23	0.2%
74205031 20 0.1% 74205032 20 0.1% 74205033 20 0.1% 74205034 20 0.1% 74205035 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 0.1% 0.1% 74801021 20 0.1%	74205029	20	0.1%
74205032 20 0.1% 74205033 20 0.1% 74205034 20 0.1% 74205035 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 7480101 20 0.1% 7480101 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801018 20 0.1% 74801019 20 0.1% 74801010 20 0.1% 74801012 20 0.1%	74205030	23	0.2%
74205033 20 0.1% 74205034 20 0.1% 74205035 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1%	74205031	20	0.1%
74205034 20 0.1% 74205035 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 7480101 20 0.1% 7480101 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74205032	20	0.1%
74205035 20 0.1% 74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 7480101 20 0.1% 7480101 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74205033	20	0.1%
74801001 20 0.1% 74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74205034	20	0.1%
74801002 20 0.1% 74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74205035	20	0.1%
74801003 20 0.1% 74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801001	20	0.1%
74801004 20 0.1% 74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801002	20	0.1%
74801005 20 0.1% 74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801003	20	0.1%
74801006 20 0.1% 74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801004	20	0.1%
74801007 20 0.1% 74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801005	20	0.1%
74801008 20 0.1% 74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801006	20	0.1%
74801009 20 0.1% 74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801007	20	0.1%
74801010 20 0.1% 74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801008	20	0.1%
74801011 20 0.1% 74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801009	20	0.1%
74801012 20 0.1% 74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801010	20	0.1%
74801013 20 0.1% 74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801011	20	0.1%
74801014 20 0.1% 74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801012	20	0.1%
74801015 20 0.1% 74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801013	20	0.1%
74801016 20 0.1% 74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801014	20	0.1%
74801017 22 0.2% 74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801015	20	0.1%
74801018 20 0.1% 74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801016	20	0.1%
74801019 20 0.1% 74801020 20 0.1% 74801021 20 0.1%	74801017	22	0.2%
74801020 20 0.1% 74801021 20 0.1%	74801018	20	0.1%
74801021 20 0.1%	74801019	20	0.1%
	74801020	20	0.1%
74801022	74801021	20	0.1%
	74801022	20	0.1%

74801024 20 0.1% 74801025 20 0.1% 74801026 24 0.2% 74801027 20 0.1% 74801029 26 0.2% 74801030 20 0.1% 74801031 20 0.1% 74801032 20 0.1% 74801033 20 0.1% 74801035 20 0.1% 74801036 20 0.1% 74801037 20 0.1% 74801037 20 0.1% 74801037 20 0.1% 74801037 20 0.1% 74801037 20 0.1% 74801038 20 0.1% 74801039 20 0.1% 74804000 22 0.2% 74804000 22 0.2% 74804000 22 0.2% 74804000 22 0.2% 74804000 22 0.2% 74804000 22 0.2% 74804000 22 0.2% 74804000 22 0.2% 74804001 22 0.2% 74804001 22 0.2% 74804001 22 0.2% 74804001 22 0.2% 74804001 22 0.2% 74804001 22 0.2% 74804001 22 0.2% 74804001 22 0.2% 74804001 22 0.2% 74804001 22 0.2% 74804001 22 0.2% 74804001 22 0.2% 74804001 22 0.2% 74804001 22 0.2% 74804001 22 0.2% 74804001 22 0.2% 74804001 22 0.2% 74804001 22 0.2% 74804001 22 0.2% 74804012 22 0.2% 74804011 22 0.2% 74804012 22 0.2%	74801023	20	0.1%
74801025 20 0.1% 74801026 24 0.2% 74801028 20 0.1% 74801029 26 0.2% 74801030 20 0.1% 74801031 20 0.1% 74801032 20 0.1% 74801033 20 0.1% 74801034 20 0.1% 74801035 20 0.1% 74801036 20 0.1% 74801037 20 0.1% 74801038 20 0.1% 74801039 20 0.1% 74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804014 26 0.2%			
74801026 24 0.2% 74801027 20 0.1% 74801028 20 0.1% 74801029 26 0.2% 74801030 20 0.1% 74801031 20 0.1% 74801032 20 0.1% 74801033 20 0.1% 74801034 20 0.1% 74801035 20 0.1% 74801036 20 0.1% 74801037 20 0.1% 74801038 20 0.1% 74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804009 22 0.2% 74804009 22 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804010 22 0.2% 74804011 22 0.2%			
74801027 20 0.1% 74801028 20 0.1% 74801029 26 0.2% 74801030 20 0.1% 74801031 20 0.1% 74801032 20 0.1% 74801033 20 0.1% 74801034 20 0.1% 74801035 20 0.1% 74801036 20 0.1% 74801037 20 0.1% 74801038 20 0.1% 74804001 22 0.2% 74804001 22 0.2% 74804002 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804009 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2%			
74801028 20 0.1% 74801029 26 0.2% 74801030 20 0.1% 74801031 20 0.1% 74801032 20 0.1% 74801033 20 0.1% 74801034 20 0.1% 74801035 20 0.1% 74801036 20 0.1% 74801037 20 0.1% 74801038 20 0.1% 74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2%			
74801029 26 0.2% 74801030 20 0.1% 74801031 20 0.1% 74801032 20 0.1% 74801033 20 0.1% 74801035 20 0.1% 74801036 20 0.1% 74801037 20 0.1% 74801038 20 0.1% 74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804019 21 0.2%			
74801030 20 0.1% 74801031 20 0.1% 74801032 20 0.1% 74801033 20 0.1% 74801035 20 0.1% 74801036 20 0.1% 74801037 20 0.1% 74801038 20 0.1% 74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804019 21 0.2% 74804019 21 0.2% 74804019 21 0.2% <td></td> <td></td> <td></td>			
74801031 20 0.1% 74801032 20 0.1% 74801033 20 0.1% 74801036 20 0.1% 74801037 20 0.1% 74801038 20 0.1% 74801039 20 0.1% 74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804010 22 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804019 21 0.2% 74804019 21 0.2% 74804019 21 0.2% <td></td> <td></td> <td></td>			
74801032 20 0.1% 74801033 20 0.1% 74801034 20 0.1% 74801035 20 0.1% 74801036 20 0.1% 74801037 20 0.1% 74801038 20 0.1% 74804003 20 0.1% 74804000 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804009 22 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804019 21 0.2% 74804019 21 0.2%			
74801033 20 0.1% 74801034 20 0.1% 74801035 20 0.1% 74801036 20 0.1% 74801037 20 0.1% 74801038 20 0.1% 74804003 20 0.1% 74804000 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804016 22 0.2% 74804019 21 0.2% 74804019 21 0.2% 74804019 21 0.2% 74804019 21 0.2% 74804019 21 0.2% 74804021 30 0.2%			
74801034 20 0.1% 74801035 20 0.1% 74801036 20 0.1% 74801037 20 0.1% 74801038 20 0.1% 74801039 20 0.1% 74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%			
74801035 20 0.1% 74801036 20 0.1% 74801037 20 0.1% 74801038 20 0.1% 74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%			
74801036 20 0.1% 74801037 20 0.1% 74801038 20 0.1% 74804003 20 0.1% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%			
74801037 20 0.1% 74801038 20 0.1% 74801039 20 0.1% 74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804009 22 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804016 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%			
74801038 20 0.1% 74801039 20 0.1% 74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804019 21 0.2% 74804019 21 0.2% 74804021 30 0.2%			
74801039 20 0.1% 74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%			
74804001 22 0.2% 74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%			
74804002 22 0.2% 74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804009 22 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804020 22 0.2% 74804021 30 0.2%			
74804003 22 0.2% 74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804009 22 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%			
74804004 22 0.2% 74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804009 22 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%			
74804005 22 0.2% 74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804009 22 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804003	22	0.2%
74804006 22 0.2% 74804007 22 0.2% 74804008 23 0.2% 74804009 22 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804004	22	0.2%
74804007 22 0.2% 74804008 23 0.2% 74804009 22 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804005	22	0.2%
74804008 23 0.2% 74804009 22 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804006	22	0.2%
74804009 22 0.2% 74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804007	22	0.2%
74804010 22 0.2% 74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804008	23	0.2%
74804011 22 0.2% 74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804009	22	0.2%
74804012 22 0.2% 74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804010	22	0.2%
74804013 22 0.2% 74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804011	22	0.2%
74804014 26 0.2% 74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804012	22	0.2%
74804015 22 0.2% 74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804013	22	0.2%
74804016 22 0.2% 74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804014	26	0.2%
74804017 22 0.2% 74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804015	22	0.2%
74804018 22 0.2% 74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804016	22	0.2%
74804019 21 0.2% 74804020 22 0.2% 74804021 30 0.2%	74804017	22	0.2%
74804020 22 0.2% 74804021 30 0.2%	74804018	22	0.2%
74804021 30 0.2%	74804019	21	0.2%
	74804020	22	0.2%
74804022 25 0.2%	74804021	30	0.2%
	74804022	25	0.2%

74804023	22	0.2%
74804024	22	0.2%
74804025	22	0.2%
74804026	22	0.2%
74804027	22	0.2%
74804028	22	0.2%
79700001	26	0.2%
79700002	26	0.2%
79700003	26	0.2%
79700004	26	0.2%
79700005	26	0.2%
79700006	26	0.2%
79700007	26	0.2%
79700008	26	0.2%
79700009	27	0.2%
79700010	26	0.2%
79700010	26	0.2%
79700012	26	0.2%
79700013	26	0.2%
79700013	26	0.2%
79700015	28	0.2%
79700016	35	0.3%
79700017	26	0.2%
79700017	26	0.2%
79700019	26	0.2%
79700019	32	0.2%
79700020	26	0.2%
79700021	26	0.2%
79700022	26	0.2%
79700023	26	
79700024	25	0.2%
	25	0.2%
79700026		
79700027	26	0.2%
79700028	26	0.2%
79700029	26	0.2%
79700030	26	0.2%
79700031	31	0.2%
79700032	26	0.2%
79700033	27	0.2%

79700034	26	0.2%
79700035	26	0.2%
79700036	26	0.2%
79700037	26	0.2%
79700038	26	0.2%
79700039	30	0.2%
79700040	26	0.2%
79700041	26	0.2%
79700042	26	0.2%
79700043	26	0.2%
79700044	26	0.2%
79700045	26	0.2%
79700046	26	0.2%
79700047	26	0.2%
79700048	26	0.2%
79700049	27	0.2%
79700050	26	0.2%
79700051	26	0.2%
79700052	26	0.2%
79700053	26	0.2%
79700054	30	0.2%
79700055	26	0.2%
79700056	25	0.2%
79700057	26	0.2%
79700058	26	0.2%
79700059	26	0.2%
79700060	26	0.2%
79700061	26	0.2%
79700062	27	0.2%
79700063	27	0.2%
79700064	26	0.2%
79700065	26	0.2%
79700066	27	0.2%
79700067	26	0.2%
79700068	26	0.2%
79700069	27	0.2%
79700070	26	0.2%
79700071	26	0.2%
79700072	26	0.2%

79700074 26 0.2% 79700075 27 0.2% 79700076 26 0.2% 79700077 26 0.2% 79700078 25 0.2% 79700080 27 0.2% 79700081 27 0.2% 79700082 26 0.2% 79700083 26 0.2% 79700084 26 0.2% 79700085 28 0.2% 79700086 26 0.2% 79700087 26 0.2% 79700088 26 0.2% 79700090 26 0.2% 79700091 26 0.2% 79700092 27 0.2% 79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700096 26 0.2% 79700099 26 0.2% 79700100 26 0.2% 79700100	79700073	26	0.2%
79700076 26 0.2% 79700077 26 0.2% 79700078 26 0.2% 79700009 26 0.2% 79700080 27 0.2% 79700081 27 0.2% 79700082 26 0.2% 79700083 26 0.2% 79700084 26 0.2% 79700085 28 0.2% 79700086 26 0.2% 79700087 26 0.2% 79700088 26 0.2% 79700090 26 0.2% 79700091 26 0.2% 79700092 27 0.2% 79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700096 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700109 26 0.2% 79700100	79700074	26	0.2%
79700076 26 0.2% 79700077 26 0.2% 79700078 26 0.2% 79700009 26 0.2% 79700080 27 0.2% 79700081 27 0.2% 79700082 26 0.2% 79700083 26 0.2% 79700084 26 0.2% 79700085 28 0.2% 79700086 26 0.2% 79700087 26 0.2% 79700088 26 0.2% 79700090 26 0.2% 79700091 26 0.2% 79700092 27 0.2% 79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700096 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700109 26 0.2% 79700100	79700075	27	0.2%
79700078 26 0.2% 79700090 26 0.2% 79700080 27 0.2% 79700081 27 0.2% 79700082 26 0.2% 79700083 26 0.2% 7970084 26 0.2% 7970085 28 0.2% 79700087 26 0.2% 79700088 26 0.2% 79700090 26 0.2% 7970091 26 0.2% 7970092 27 0.2% 7970093 26 0.2% 7970094 26 0.2% 7970095 26 0.2% 7970096 26 0.2% 7970097 26 0.2% 7970098 26 0.2% 7970010 26 0.2% 7970010 26 0.2% 7970010 26 0.2% 7970010 26 0.2% 7970010 26	79700076	26	0.2%
79700078 26 0.2% 79700090 26 0.2% 79700080 27 0.2% 79700081 27 0.2% 79700082 26 0.2% 79700083 26 0.2% 7970084 26 0.2% 7970085 28 0.2% 79700087 26 0.2% 79700088 26 0.2% 79700090 26 0.2% 7970091 26 0.2% 7970092 27 0.2% 7970093 26 0.2% 7970094 26 0.2% 7970095 26 0.2% 7970096 26 0.2% 7970097 26 0.2% 7970098 26 0.2% 7970010 26 0.2% 7970010 26 0.2% 7970010 26 0.2% 7970010 26 0.2% 7970010 26	79700077	26	0.2%
79700079 26 0.2% 79700080 27 0.2% 79700081 27 0.2% 79700082 26 0.2% 79700083 26 0.2% 79700085 28 0.2% 7970086 26 0.2% 7970087 26 0.2% 7970089 26 0.2% 7970090 26 0.2% 7970091 26 0.2% 7970092 27 0.2% 7970093 26 0.2% 7970094 26 0.2% 7970095 26 0.2% 7970096 26 0.2% 7970099 26 0.2% 7970099 26 0.2% 7970010 26 0.2% 7970010 26 0.2% 7970010 26 0.2% 7970010 26 0.2% 7970010 26 0.2% 7970010 26			
79700080 27 0.2% 79700081 27 0.2% 79700082 26 0.2% 79700083 26 0.2% 79700085 28 0.2% 79700086 26 0.2% 79700087 26 0.2% 79700089 26 0.2% 79700090 26 0.2% 79700091 26 0.2% 79700092 27 0.2% 79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700096 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700099 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700105 26 0.2% 79700106	79700079		
79700081 27 0.2% 79700082 26 0.2% 79700083 26 0.2% 79700084 26 0.2% 79700085 28 0.2% 79700086 26 0.2% 79700088 26 0.2% 79700099 26 0.2% 79700901 26 0.2% 7970092 27 0.2% 7970093 26 0.2% 7970094 26 0.2% 7970095 26 0.2% 7970096 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700090 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 2			
79700082 26 0.2% 79700083 26 0.2% 79700084 26 0.2% 79700085 28 0.2% 79700086 26 0.2% 79700087 26 0.2% 79700088 26 0.2% 79700090 26 0.2% 79700091 26 0.2% 79700092 27 0.2% 79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700099 26 0.2% 79700100 26 0.2% 79701010 26 0.2% 7970102 26 0.2% 7970103 26 0.2% 7970104 33 0.2% 7970105 26 0.2% 7970106 29 0.2% 7970107 26 0.2% 7970108 26 0.2% <			
79700083 26 0.2% 79700084 26 0.2% 79700085 28 0.2% 79700086 26 0.2% 79700087 26 0.2% 79700088 26 0.2% 79700099 26 0.2% 7970091 26 0.2% 7970092 27 0.2% 7970093 26 0.2% 79700094 26 0.2% 7970095 26 0.2% 7970096 26 0.2% 79700098 26 0.2% 79700099 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 2			
79700084 26 0.2% 79700085 28 0.2% 79700086 26 0.2% 79700087 26 0.2% 79700088 26 0.2% 79700090 26 0.2% 7970091 26 0.2% 7970092 27 0.2% 7970093 26 0.2% 7970094 26 0.2% 7970095 26 0.2% 7970096 26 0.2% 7970097 26 0.2% 79700098 26 0.2% 79700100 26 0.2% 7970101 26 0.2% 7970102 26 0.2% 7970103 26 0.2% 7970104 33 0.2% 7970105 26 0.2% 7970106 29 0.2% 7970107 26 0.2% 7970108 26 0.2% 79700109 27			
79700085 28 0.2% 79700086 26 0.2% 79700087 26 0.2% 79700088 26 0.2% 79700099 26 0.2% 79700091 26 0.2% 79700092 27 0.2% 79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700096 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700100 26 0.2% 7970101 26 0.2% 7970102 26 0.2% 7970103 26 0.2% 7970104 33 0.2% 7970105 26 0.2% 7970106 29 0.2% 7970107 26 0.2% 7970108 26 0.2% 7970109 27 0.2% 7970109 27 <td></td> <td></td> <td></td>			
79700086 26 0.2% 79700087 26 0.2% 79700088 26 0.2% 79700090 26 0.2% 79700091 26 0.2% 79700092 27 0.2% 79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700109 27 0.2%			
79700087 26 0.2% 79700088 26 0.2% 79700090 26 0.2% 79700091 26 0.2% 79700092 27 0.2% 79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700096 26 0.2% 79700097 26 0.2% 79700100 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700109 27 0.2%			
79700088 26 0.2% 79700090 26 0.2% 79700091 26 0.2% 79700092 27 0.2% 79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700099 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%		26	
79700089 26 0.2% 79700091 26 0.2% 79700092 27 0.2% 79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700096 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700100 26 0.2% 79701101 26 0.2% 7970102 26 0.2% 7970103 26 0.2% 7970104 33 0.2% 7970105 26 0.2% 7970107 26 0.2% 7970108 26 0.2% 7970109 27 0.2% 7970110 26 0.2%			
79700090 26 0.2% 79700091 26 0.2% 79700092 27 0.2% 79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%			
79700091 26 0.2% 79700092 27 0.2% 79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700096 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%			
79700092 27 0.2% 79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700096 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%			
79700093 26 0.2% 79700094 26 0.2% 79700095 26 0.2% 79700096 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%			
79700094 26 0.2% 79700095 26 0.2% 79700096 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700093	26	0.2%
79700096 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700094	26	0.2%
79700096 26 0.2% 79700097 26 0.2% 79700098 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700095	26	0.2%
79700098 26 0.2% 79700099 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700096	26	0.2%
79700099 26 0.2% 79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700097	26	0.2%
79700100 26 0.2% 79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700098	26	0.2%
79700101 26 0.2% 79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700099	26	0.2%
79700102 26 0.2% 79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700100	26	0.2%
79700103 26 0.2% 79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700101	26	0.2%
79700104 33 0.2% 79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700102	26	0.2%
79700105 26 0.2% 79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700103	26	0.2%
79700106 29 0.2% 79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700104	33	0.2%
79700107 26 0.2% 79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700105	26	0.2%
79700108 26 0.2% 79700109 27 0.2% 79700110 26 0.2%	79700106	29	0.2%
79700109 27 0.2% 79700110 26 0.2%	79700107	26	0.2%
79700110 26 0.2%	79700108	26	0.2%
	79700109	27	0.2%
79700111 26 0.2%	79700110	26	0.2%
	79700111	26	0.2%

70700112	26 0.2%	
79700112		
79800001	26 0.2%	
79800002	26 0.2%	
79800003	26 0.2%	
79800004	26 0.2%	
79800005	26 0.2%	
79800006	26 0.2%	
79800007	26 0.2%	
79800008	26 0.2%	
79800009	26 0.2%	
79800010	26 0.2%	
79800011	26 0.2%	
79800012	26 0.2%	
79800013	28 0.2%	
79800014	26 0.2%	
79800015	26 0.2%	
79800016	26 0.2%	
79800017	26 0.2%	
79800018	26 0.2%	
79800019	26 0.2%	
79800020	26 0.2%	
79800021	26 0.2%	
79800022	26 0.2%	
79800023	26 0.2%	
79800024	26 0.2%	
79800025	26 0.2%	
79800026	27 0.2%	
79800027	26 0.2%	
79800028	26 0.2%	
79800029	26 0.2%	
79800030	26 0.2%	
79800031	26 0.2%	
79800032	26 0.2%	
79800033	25 0.2%	
79800034	26 0.2%	
79800035	26 0.2%	
79800036	26 0.2%	
79800037	26 0.2%	
79800038	29 0.2%	
,300000	0.270	

79800039	27 0.2%
79800040	26 0.2%
79800041	27 0.2%
79800042	26 0.2%
79800043	26 0.2%
79800044	26 0.2%
79800045	29 0.2%
79800046	26 0.2%
79800047	26 0.2%
79800048	27 0.2%
79800049	26 0.2%
79800050	26 0.2%
79800051	27 0.2%
79800052	26 0.2%
79800053	26 0.2%
79800054	32 0.2%
	26 0.2%
79800055	
79800056	26 0.2% 26 0.2%
79800057	
79800058	26 0.2%
79800059	24 0.2%
79800060	25 0.2%
79800061	26 0.2%
79800062	26 0.2%
79800063	28 0.2%
79800064	26 0.2%
79800065	26 0.2%
79800066	26 0.2%
79800067	26 0.2%
79800068	26 0.2%
79800069	26 0.2%
79800070	26 0.2%
79800071	28 0.2%
79800072	28 0.2%
79800073	26 0.2%
79800074	26 0.2%
79800075	26 0.2%
79800076	27 0.2%
79800077	26 0.2%

79800078	26	0.2%
79800079	25	0.2%
79800080	26	0.2%
79800081	25	0.2%
79800082	27	0.2%
79800083	25	0.2%
79800084	29	0.2%
79800085	28	0.2%
79800086	25	0.2%
79800087	27	0.2%
79800088	26	0.2%
79800089	27	0.2%
79800090	26	0.2%
79800091	26	0.2%
79800092	26	0.2%
79800093	24	0.2%
79800094	36	0.3%
79800095	26	0.2%
79800096	26	0.2%
79800097	32	0.2%
79800098	26	0.2%
79800099	26	0.2%
79800100	26	0.2%
79800101	24	0.2%
79800102	25	0.2%
79800103	26	0.2%
79800104	26	0.2%
79800105	25	0.2%
79800106	25	0.2%
79800107	26	0.2%
79800108	26	0.2%
79800109	25	0.2%
79800110	26	0.2%
79800111	26	0.2%
79800112	22	0.2%
79800113	26	0.2%
79800114	26	0.2%
79800115	26	0.2%
79800116	26	0.2%

79800117	26	0.2%
79800118	27	0.2%
79800119	26	0.2%
79800120	27	0.2%
79800121	26	0.2%
79800122	26	0.2%
79800123	26	0.2%
79800124	26	0.2%
79800125	27	0.2%
79800126	27	0.2%
79800127	26	0.2%
79800128	26	0.2%
79800129	26	0.2%
79800130	26	0.2%
79800131	26	0.2%
79800132	27	0.2%
79800133	26	0.2%
79800134	26	0.2%
79800135	26	0.2%
7990001	26	0.2%
79900002	26	0.2%
79900003	27	0.2%
79900004	26	0.2%
79900005	29	0.2%
79900006	26	0.2%
79900007	27	0.2%
79900007	28	0.2%
79900009	26	0.2%
79900010	26	0.2%
79900010	26	
79900011	26	0.2%
	26	0.2%
79900013		0.2%
79900014	27	0.2%
79900015	26	0.2%
79900016	26	0.2%
79900017	27	0.2%
79900018	26	0.2%
79900019	26	0.2%
79900020	26	0.2%

79900021	26	0.2%
79900022	26	0.2%
79900023	26	0.2%
79900024	26	0.2%
7990025	26	0.2%
7990026	26	0.2%
7990027	26	0.2%
7990028	26	0.2%
7990029	26	0.2%
7990030	26	0.2%
79900031	26	0.2%
7990032	26	0.2%
7990033	27	0.2%
7990034	26	0.2%
79900035	26	0.2%
79900036	26	0.2%
79900037	26	0.2%
79900038	26	0.2%
79900039	26	0.2%
79900040	26	0.2%
79900041	26	0.2%
79900042	26	0.2%
79900043	26	0.2%
79900043	26	0.2%
79900045	26	0.2%
79900046	26	0.2%
79900047	26	0.2%
79900047	32	0.2%
79900049	26	0.2%
	26	
79900050 79900051	27	0.2%
79900052	26	0.2%
79900053	26	0.2%
79900054	26	0.2%
79900055	26	0.2%
79900056	26	0.2%
79900057	27	0.2%
79900058	27	0.2%
79900059	26	0.2%

79900060	26	0.2%
79900061	26	0.2%
79900062	27	0.2%
79900063	26	0.2%
79900064	26	0.2%
79900065	30	0.2%
79900066	31	0.2%
79900067	26	0.2%
79900068	26	0.2%
79900069	26	0.2%
79900070	26	0.2%
79900071	26	0.2%
79900072	27	0.2%
79900073	26	0.2%
79900074	25	0.2%
79900075	26	0.2%
79900076	26	0.2%
79900077	25	0.2%
79900078	26	0.2%
79900079	26	0.2%
79900080	26	0.2%
79900081	26	0.2%
79900082	28	0.2%
79900083	26	0.2%
79900084	26	0.2%
79900085	26	0.2%
79900086	26	0.2%
79900087	26	0.2%
79900088	26	0.2%
79900089	26	0.2%
79900090	26	0.2%
79900091	26	0.2%
79900092	25	0.2%
79900093	26	0.2%
79900094	26	0.2%
79900095	27	0.2%
79900096	26	0.2%
79900097	26	0.2%
79900098	26	0.2%

79900099	26	0.2%
79900100	27	0.2%
79900101	25	0.2%
79900102	26	0.2%
79900103	26	0.2%
79900104	26	0.2%
79900105	25	0.2%
79900106	26	0.2%
79900107	25	0.2%
ward_code	1	0%

V9: V9

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 8 Range: - Format: character

V10: V10

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
1		4281	31.4%
10		3	0%
11		1	0%
2		5168	38%
3		2407	17.7%
4		1128	8.3%
5		382	2.8%
6		136	1%
7		65	0.5%
8		30	0.2%
9		15	0.1%

adult_count 1 0%

V11: V11

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

V12: V12

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
15-20 minutes		1022	7.5%
21-30 minutes		4713	34.6%
31-40 minutes		4682	34.4%
41-50 minutes		2189	16.1%
51-60 minutes		685	5%
61-90 minutes		302	2.2%
More than 90 minutes		23	0.2%
dur_mins_recode		1	0%

V13: V13

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
-------	----------	-------	--

Afrikaans	447	3.3%
English	5742	42.2%
IsiNdebele	88	0.6%
IsiXhosa	687	5%
IsiZulu	3173	23.3%
Sepedi	620	4.6%
Sesotho	1506	11.1%
Setswana	1090	8%
SiSwati	29	0.2%
Tshivenda	47	0.3%
Xitsonga	187	1.4%
interview_lang	1	0%

V14: V14

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Black African		10933	80.3%
Coloured		378	2.8%
Indian/Asian		210	1.5%
Other		17	0.1%
White		2078	15.3%
al_pop_group		1	0%

V15: V15

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

CATEGORIES

Value	Category	Cases	
Female		7276	53.4%
Male		6340	46.6%
a2_sex		1	0%

V16: V16

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 84 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Caravan or tent		4	0%
Cluster house in a complex		168	1.2%
Flat or apartment in a block of flats		1059	7.8%
Hostel		154	1.1%
House, brick or concrete structure on a separate stand		9126	67%
House, flat or room separate from main dwelling in backyard		684	5%
Informal dwelling NOT in backyard, e.g. in informal squatter settlement or on a farm		1143	8.4%
Informal dwelling or shack in backyard		748	5.5%
Other (specify)		3	0%
Room or flat which is part of main dwelling or property		249	1.8%
Semi-detached house not in a complex		67	0.5%
Townhouse (semi-detached house in a complex)		181	1.3%
Traditional dwelling, hut or structure made of traditional materials		23	0.2%
Unit in a retirement home or barracks etc.		7	0.1%
a3_dwelling_type		1	0%

V17: V17

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Formal		11541	84.8%
Informal		1891	13.9%
Other		184	1.4%
a3_dwelling_type_recode		1	0%

V18: V18

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dont Know		38	0.3%
No		116	0.9%
Yes		13462	98.9%
q1_1_address		1	0%

V19: V19

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
1		2909	21.4%

10+	40	0.3%
2	2456	18%
3	3384	24.9%
4	2215	16.3%
5	1405	10.3%
6	718	5.3%
7	303	2.2%
8	142	1%
9	44	0.3%
q1_2c_rooms	1	0%

V20: V20

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 2910 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		2662	91.5%
1		225	7.7%
2		9	0.3%
3		4	0.1%
4		1	0%
5		2	0.1%
6		1	0%
8		3	0.1%
9+		2	0.1%
q1_2d_households		1	0%

V21: V21

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617

Type: Discrete Width: 108 Range: - Format: character

CATEGORIES

Value	Category	Cases	
Allowed to stay rent free by owner		1149	8.4%
Dont know		19	0.1%
Other		150	1.1%
Owned		8456	62.1%
Renting		3238	23.8%
Squatting or living rent-free in an informal dwelling youve built, or in a vacant building or on vacant land		604	4.4%
q1_3_tenure		1	0%

V22: V22

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 8457 Invalid: 0

Type: Discrete Width: 59 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Built on land you own using own or family funds		911	10.8%
Built using government housing subsidy and own contribution		169	2%
Free RDP house		2021	23.9%
Inherited		288	3.4%
Other		100	1.2%
Owned, but paying off a bond		1729	20.4%
Owned, fully paid off		3126	37%
Transfer of title deed of existing government house		112	1.3%
q1_3a_ownership		1	0%

V23: V23

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 3239 Invalid: 0

Type: Discrete Width: 44 Range: - Format: character

CATEGORIES

Value	Category	Cases	
Other		64	2%
Public, municipal or council rental		167	5.2%
Rent from housing association		155	4.8%
Renting from an individual or letting agency		2692	83.1%
Sub tenant or sub let		160	4.9%
q1_3b_renting		1	0%

V24: V24

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 30 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dam, pool or standing water		2	0%
Flowing river or stream		4	0%
Other		42	0.3%
Piped, into the dwelling		10009	73.5%
Piped, into the yard only		2512	18.4%
Rainwater tank (eg. JoJo tank)		94	0.7%
Street taps or standpipes		712	5.2%
Water tanker or truck		108	0.8%
Well or borehole		133	1%
q1_4_water		1	0%

V25: V25

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 12522 Invalid: 0

Type: Discrete Width: 38 Range: - Format: character

CATEGORIES

Value	Category	Cases	
Dont know		602	4.8%
No meter		1500	12%
Prepaid meter		2446	19.5%
Standard meter (get a bill afterwards)		7973	63.7%
q1_5_water_meter		1	0%

V26: V26

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13484 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12800	94.9%
Yes		683	5.1%
q1_6_borehole		1	0%

V27: V27

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13523 Invalid: 0

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

Questions and instructions

Value	Category	Cases			
No		12687	93.8%		
Yes		835	6.2%		
q1_7_rainwater		1	0%		

V28: V28

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Always		10139	74.5%
Hardly Ever		199	1.5%
Never		219	1.6%
Sometimes		1086	8%
Usually		1973	14.5%
q1_8_water_clean		1	0%

V29: V29

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13234 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
A couple of times a month		1911	14.4%
A couple of times a year		4722	35.7%
Every week		866	6.5%
Never		4611	34.8%
Once a month		1123	8.5%
q1_9_water_interruptions		1	0%

V30: V30

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bucket toilet		115	0.8%
Chemical toilet		261	1.9%
Communal toilet		137	1%
Flush toilet connected to sewage system		11457	84.1%
Flush toilet with septic tank		506	3.7%
Neighbours toilet		49	0.4%
No access to toilet		50	0.4%
Other		25	0.2%
Pit latrine with ventilation pipe		374	2.7%
Pit latrine without ventilation pipe		642	4.7%
q1_10_toilet_type		1	0%

V31: V31

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 43 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Burnt in pit		397	2.9%
Other		145	1.1%
Placed on communal rubbish dump		545	4%
Placed on own rubbish dump		278	2%
Removed from the house at least once a week		11011	80.9%
Removed from the house less often		350	2.6%
Thrown in the street or veldt		890	6.5%
q1_11_removal		1	0%

V32: V32

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		4601	33.8%
Yes		9015	66.2%
q1_12_1_prepaid		1	0%

V33: V33

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 4602 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1627	35.4%
Yes		2974	64.6%
q1_12_2_postpaid		1	0%

V34: V34

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		12959	95.2%

Yes	657	4.8%
q1_12_3_solar	1	0%

V35: V35

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12996	95.4%
Yes		620	4.6%
q1_12_4_generator		1	0%

V36: V36

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13410	98.5%
Yes		206	1.5%
q1_12_5_neighbour		1	0%

V37: V37

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

CATEGORIES

Value	Category	Cases	
No		13518	99.3%
Yes		98	0.7%
q1_12_6_car		1	0%

V38: V38

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12965	95.2%
Yes		651	4.8%
q1_12_7_elsewhere		1	0%

V39: V39

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 976 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		769	78.8%
Yes		206	21.1%
q1_12_8_dont_know		1	0.1%

V40: V40

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 770 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		330	42.9%
Yes		439	57%
q1_12_9_none		1	0.1%

V41: V41

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Any_electricity		1	0%
No form of electricity		975	7.2%
Some form of electricity		12641	92.8%

V42: V42

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 12972 Invalid: 0

Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Has a metered connection		11989	92.4%

Metered_connection	1	0%
Not a metered connection	982	7.6%

V43: V43

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 12972 Invalid: 0

Type: Discrete Width: 27 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Generating some electricity		1176	9.1%
Generating_electricity		1	0%
Not generating electricity		11795	90.9%

V44: V44

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 1177 Invalid: 0

Type: Discrete Width: 31 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
For daily use		348	29.6%
Loadshedding or power cuts only		828	70.3%
q1_12a_elec_generation		1	0.1%

V45: V45

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 829 Invalid: 0

Type: Discrete Width: 21 Range: - Format: character

CATEGORIES

Value	Category	Cases	
Dont Know		92	11.1%
No		571	68.9%
Not applicable		24	2.9%
Yes		141	17%
q1_12b_elec_gen_plans		1	0.1%

V46: V46

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 11466 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dont Know		979	8.5%
No		9170	80%
Not applicable		438	3.8%
Yes		878	7.7%
q1_13_elec_loadshedding		1	0%

V47: V47

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 886 Invalid: 0

Type: Discrete Width: 64 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Other (specify)		20	2.3%
Will start generating electricity for daily use		220	24.8%

Will start generating electricity for loadshedding or power cuts	645	72.8%
q1_13a_elec_plans_orig	1	0.1%

V48: V48

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617

Type: Discrete Width: 109 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		13596	99.8%
BOTH MENTIONED REASONS		1	0%
CANT AFFORD GENARATOR		1	0%
ELETCRICITY IS EXPENSIVE		1	0%
FOR COST FACTOR		1	0%
FOR PERMANENT USE		1	0%
FOR THE GYSER		1	0%
GAS		3	0%
GAS STOVE AND PRAMASTOVE		1	0%
NO BECOUSE HE IS RENTING		1	0%
No plans		1	0%
PRAMASTOVE		3	0%
SHE IS RENTING SHES NOT PLANNING TO STAY HERE FOR EVER		1	0%
She have no idea since shes renting		1	0%
THE ELECTRICITY INTERRUPTIONS HAPPEN EVERY SECOND DAY RIGHT THROGH THE YEAR. SO IT WOULD BE USED AS A BACK UP		1	0%
THERESPONDED SAYS HE'S NOT PLANNING TO HAVE ANY BACKUP GENARATOR BECOUSE HE CANT AFFORD IT.		1	0%
TOO EXPENSIVE		1	0%
q1_13a_elec_plans_other		1	0%

V49: V49

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 886 Invalid: 0

Type: Discrete Width: 64 Range: - Format: character

CATEGORIES

Value	Category	Cases	
Other (specify)		10	1.1%
Will start generating electricity for daily use		228	25.7%
Will start generating electricity for loadshedding or power cuts		647	73%
q1_13a_elec_plans		1	0.1%

V50: V50

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 45 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Do not plan to generate some/more electricity		12597	92.5%
Generate_own_electricity		1	0%
Plan to generate some/more electricity		1019	7.5%

V51: V51

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 43 Range: - Format: character

Questions and instructions

0.412001420			
Value	Category	Cases	
Do not plan to start generating most energy		13131	96.4%
Plan to start generating most energy		369	2.7%
Planning_off_grid		1	0%
Unsure		116	0.9%

V52: V52

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 11990 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
A couple of times a month		4036	33.7%
A couple of times a year		3758	31.3%
Every week		2347	19.6%
Never		918	7.7%
Once a month		930	7.8%
q1_14_elec_interruptions		1	0%

V53: V53

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Coal		53	0.4%
Electricity		11073	81.3%
Gas or LPG		1654	12.1%
Other		16	0.1%
Paraffin		671	4.9%
Wood		149	1.1%
q1_15_cooking		1	0%

V54: V54

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Candles		582	4.3%
Electricity		12618	92.7%
Gas or LPG		36	0.3%
Other		31	0.2%
Paraffin		186	1.4%
Solar/renewable		163	1.2%
q1_16_lighting		1	0%

V55: V55

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dont Know		1765	13%
No		9459	69.5%
Yes		2392	17.6%
q1_17_arrears		1	0%

V56: V56

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 2393 Invalid: 0

Type: Discrete Width: 41 Range: - Format: character

CATEGORIES

Value	Category	Cases	
Cant afford to pay		1740	72.7%
Dispute around incorrect billing/metering		299	12.5%
Dispute over who should pay		11	0.5%
Dissatisfied with service received		81	3.4%
Dont receive bills		102	4.3%
Other (specify)		50	2.1%
Others arent paying		43	1.8%
Payment systems not working		35	1.5%
Should be free		31	1.3%
q1_18_arrears_reason		1	0%

V57: V57

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		11777	86.5%
Yes		1839	13.5%
q1_19_1_flood		1	0%

V58: V58

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
No		12760	93.7%
Yes		856	6.3%
q1_19_2_tremor		1	0%

V59: V59

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13080	96.1%
Yes		536	3.9%
q1_19_3_fire		1	0%

V60: V60

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		8264	60.7%
Yes		5352	39.3%
q1_19_4_heat		1	0%

V61: V61

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		10323	75.8%
Yes		3293	24.2%
q1_19_5_wind		1	0%

V62: V62

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		7658	56.2%
Yes		5958	43.8%
q1_19_6_lightning		1	0%

V63: V63

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		9990	73.4%
Yes		3626	26.6%
q1_19_7_hail		1	0%

V64: V64

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13451	98.8%
Yes		165	1.2%
q1_19_8_tornado		1	0%

V65: V65

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13145	96.5%
Yes		471	3.5%
q1_19_9_sinkhole		1	0%

V66: V66

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 8233 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		6670	81%

Yes	1562	19%
q1_20_damages	1	0%

V67: V67

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		2044	15%
Neither satisfied nor dissatisfied		765	5.6%
Satisfied		6369	46.8%
Very dissatisfied		913	6.7%
Very satisfied		3525	25.9%
q2_1_dwelling		1	0%

V68: V68

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Dissatisfied		1090	8%
Neither satisfied nor dissatisfied		496	3.6%
Satisfied		7993	58.7%
Very dissatisfied		489	3.6%
Very satisfied		3548	26.1%
q2_2_water		1	0%

V69: V69

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		1586	11.6%
Neither satisfied nor dissatisfied		812	6%
Satisfied		7147	52.5%
Very dissatisfied		1232	9%
Very satisfied		2839	20.8%
q2_3_sewarage		1	0%

V70: V70

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		1541	11.3%
Neither satisfied nor dissatisfied		639	4.7%
Satisfied		7033	51.6%
Very dissatisfied		1352	9.9%
Very satisfied		3051	22.4%
q2_4_waste		1	0%

V71: V71

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		1973	14.5%
Neither satisfied nor dissatisfied		967	7.1%
Satisfied		7457	54.8%
Very dissatisfied		1160	8.5%
Very satisfied		2059	15.1%
q2_5_energy		1	0%

V72: V72

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		3274	24%
Neither satisfied nor dissatisfied		4417	32.4%
Satisfied		3529	25.9%
Very dissatisfied		1771	13%
Very satisfied		625	4.6%
q2_6_service_cost		1	0%

V73: V73

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Dissatisfied		3155	23.2%
Neither satisfied nor dissatisfied		4756	34.9%
Satisfied		3307	24.3%
Very dissatisfied		1837	13.5%
Very satisfied		561	4.1%
q2_7_billing_satis		1	0%

V74: V74

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		3256	23.9%
Neither satisfied nor dissatisfied		791	5.8%
Satisfied		5193	38.1%
Very dissatisfied		2970	21.8%
Very satisfied		1406	10.3%
q2_8_roads		1	0%

V75: V75

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

G. 1. 200 . II. 20			
Value	Category	Cases	
Dissatisfied		3531	25.9%
Neither satisfied nor dissatisfied		1033	7.6%
Satisfied		4356	32%

Very dissatisfied	3236	23.8%
Very satisfied	1460	10.7%
q2_9_street_lights	1	0%

V76: V76

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

art Edottles			
Value	Category	Cases	
Dissatisfied		905	6.6%
Neither satisfied nor dissatisfied		1413	10.4%
Not applicable		2299	16.9%
Satisfied		6345	46.6%
Very dissatisfied		956	7%
Very satisfied		1698	12.5%
q2_10_schools		1	0%

V77: V77

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Dissatisfied		5372	39.5%
Neither satisfied nor dissatisfied		1786	13.1%
Satisfied		1765	13%
Very dissatisfied		4478	32.9%
Very satisfied		215	1.6%
q2_11_gov_initiatives		1	0%

V78: V78

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		2600	19.1%
Neither satisfied nor dissatisfied		1452	10.7%
Satisfied		6264	46%
Very dissatisfied		1143	8.4%
Very satisfied		2157	15.8%
q2_12_covid		1	0%

V79: V79

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 28 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Country outside South Africa		1412	10.4%
Eastern Cape		719	5.3%
Free State		576	4.2%
Gauteng		7338	53.9%
KwaZulu Natal		860	6.3%
Limpopo		1306	9.6%
Mpumalanga		645	4.7%
North West		534	3.9%
Northern Cape		102	0.7%
Western Cape		124	0.9%

q3_1_birth_prov		1	0%
-----------------	--	---	----

V80: V80

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 40 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Born in Gauteng		7338	53.9%
Born in another country		1412	10.4%
Born in another province in South Africa		4866	35.7%
q3_1_birth_prov_recode		1	0%

V81: V81

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 1373 Invalid: 0

Type: Discrete Width: 33 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Algeria		1	0.1%
American Samoa		1	0.1%
Angola		5	0.4%
Antarctica		1	0.1%
Argentina		1	0.1%
Australia		2	0.1%
Austria		2	0.1%
Bangladesh		3	0.2%
Belgium		1	0.1%
Benin		1	0.1%
Bosnia and Herzegovina		1	0.1%

Botswana	11	0.8%
British Indian Ocean Territory	1	0.1%
Burundi	3	0.2%
Cameroon	1	0.1%
Chad	1	0.1%
China	1	0.1%
Congo, Democratic Republic of the	41	3%
Congo, Republic of the	5	0.4%
Cote divoire	2	0.1%
Czech Republic	1	0.1%
Denmark	1	0.1%
Egypt	3	0.2%
Eritrea	1	0.1%
Ethiopia	7	0.5%
Europa Island	2	0.1%
Gabon	1	0.1%
Germany	9	0.7%
Ghana	6	0.4%
Greece	3	0.2%
Guatemala	1	0.1%
India	14	1%
Italy	3	0.2%
Kenya	9	0.7%
Lesotho	226	16.5%
Malawi	133	9.7%
Mali	1	0.1%
Malta	2	0.1%
Mauritius	1	0.1%
Mexico	1	0.1%
Mozambique	201	14.6%
Namibia	23	1.7%
Netherlands	7	0.5%
Nigeria	32	2.3%
Pakistan	2	0.1%
Poland	1	0.1%
Portugal	9	0.7%
Russia	1	0.1%
Singapore	1	0.1%
Somalia	3	0.2%

Sri Lanka	1	0.1%
Swaziland	29	2.1%
Taiwan	1	0.1%
Tanzania	8	0.6%
Uganda	4	0.3%
United Kingdom	35	2.5%
United States	5	0.4%
Western Sahara	1	0.1%
Zambia	23	1.7%
Zimbabwe	475	34.6%
q3_2_birth_country	1	0.1%

V82: V82

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 6279 Invalid: 0

Type: Discrete Width: 28 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Country outside South Africa		1282	20.4%
Eastern Cape		666	10.6%
Free State		595	9.5%
KwaZulu Natal		889	14.2%
Limpopo		1318	21%
Mpumalanga		688	11%
North West		573	9.1%
Northern Cape		102	1.6%
Western Cape		165	2.6%
q3_3_prev_residence		1	0%

V83: V83

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 6279 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Value	Category	Cases	
1940		2	0%
1942		2	0%
1943		1	0%
1944		1	0%
1945		4	0.1%
1947		2	0%
1948		1	0%
1949		2	0%
1950		8	0.1%
1951		4	0.1%
1952		6	0.1%
1953		5	0.1%
1954		8	0.1%
1955		11	0.2%
1956		8	0.1%
1957		11	0.2%
1958		8	0.1%
1959		7	0.1%
1960		34	0.5%
1961		10	0.2%
1962		14	0.2%
1963		19	0.3%
1964		21	0.3%
1965		33	0.5%
1966		19	0.3%
1967		19	0.3%
1968		19	0.3%
1969		34	0.5%
1970		68	1.1%
1971		37	0.6%
1972		37	0.6%
1973		25	0.4%
1974		27	0.4%
1975		32	0.5%
1976		27	0.4%

1977	25	0.4%
1978	37	0.6%
1979	43	0.7%
1980	96	1.5%
1981	50	0.8%
1982	65	1%
1983	48	0.8%
1984	64	1%
1985	51	0.8%
1986	70	1.1%
1987	74	1.2%
1988	59	0.9%
1989	95	1.5%
1990	127	2%
1991	104	1.7%
1992	88	1.4%
1993	77	1.2%
1994	132	2.1%
1995	126	2%
1996	128	2%
1997	129	2.1%
1998	126	2%
1999	143	2.3%
2000	232	3.7%
2001	144	2.3%
2002	150	2.4%
2003	157	2.5%
2004	146	2.3%
2005	162	2.6%
2006	145	2.3%
2007	200	3.2%
2008	212	3.4%
2009	193	3.1%
2010	232	3.7%
2011	127	2%
2012	159	2.5%
2013	139	2.2%
2014	169	2.7%
2015	162	2.6%

q3_4_year_gp	1	0%
2021	44	0.7%
2020	194	3.1%
2019	208	3.3%
2018	188	3%
2017	180	2.9%
2016	212	3.4%

V84: V84

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 6279 Invalid: 0

Type: Discrete Width: 22 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
2-3 years ago		370	5.9%
4-5 years ago		391	6.2%
6-10 years ago		787	12.5%
In the last year		338	5.4%
More than 10 years ago		4392	69.9%
q3_4_year_gp_recode		1	0%

V85: V85

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

Value	Category	Cases	
1-2 years		934	6.9%
3-4 years		872	6.4%
5-10 years		1636	12%

I have always lived here	3892	28.6%
Less than 1 year	621	4.6%
More than 10 years	5661	41.6%
q3_5_length_stay	1	0%

V86: V86

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 9725 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
Another country		594	6.1%
Another province		2871	29.5%
Somewhere else in Gauteng		6259	64.4%
q3_6_previous_home		1	0%

V87: V87

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 6260 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES				
Value	Category	Cases		
City of Ekurhuleni		1100	17.6%	
City of Johannesburg		2025	32.3%	
City of Tshwane		1349	21.5%	
Dont know		5	0.1%	
Emfuleni		493	7.9%	
Lesedi		145	2.3%	
Merafong		287	4.6%	
Midvaal		210	3.4%	

Mogale City	310	5%
Rand West	335	5.4%
q3_6a_municipality	1	0%

V88: V88

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 85 Range: - Format: character

V89: V89

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 9725 Invalid: 0

Type: Discrete Width: 64 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Flat or apartment		996	10.2%
House or brick or concrete structure		6867	70.6%
Informal dwelling in backyard		489	5%
Informal dwelling in informal settlement		700	7.2%
Other		92	0.9%
Traditional dwelling or dwelling made from traditional materials		580	6%
q3_8_prev_dwelling_type		1	0%

V90: V90

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 9725

Type: Discrete Width: 103 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Couldnt go anywhere else		281	2.9%
Housing options are better than where I was before		1809	18.6%
I wanted a place with better services (water, electricity, health care options)		407	4.2%
It is safer than where I was before		319	3.3%
My family moved here when I was a child		657	6.8%
Other (specify)		113	1.2%
To access schools/education facilities		515	5.3%
To be close to work		1551	15.9%
To join family or people I know (a partner/spouse, family members, friends, people from home town/area)		2226	22.9%
To look for work		1744	17.9%
To start a business		102	1%
q3_9_reason_moved		1	0%

V91: V91

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 32 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Another country		757	5.6%
Another neighbourhood in Gauteng		965	7.1%
Another province		2522	18.5%
This neighbourhood		9372	68.8%
q3_10_home		1	0%

V92: V92

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

CATEGORIES

Value	Category	Cases	
No		9638	70.8%
Yes		3978	29.2%
q3_11_remittances		1	0%

V93: V93

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Deterioration		2158	15.8%
Improvement		2659	19.5%
No Change		8799	64.6%
q4_1_change		1	0%

V94: V94

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 70 Range: - Format: character

Questions and instructions

CATE COTALS			
Value	Category	Cases	
Alcohol abuse		272	2%
Corruption		158	1.2%
Crime (e.g. robbery, hijacking, murder, etc.)		4236	31.1%
Disease (e.g. HIV / AIDS, malaria, diabetes, TB)		18	0.1%
Drugs		1080	7.9%

Emergencies or disasters (e.g. fire, flood, drought, natural disaster)	26	0.2%
Foreigners	114	0.8%
Gangs	23	0.2%
High cost of living	311	2.3%
Lack of basic services (e.g. housing, water, electricity, roads)	1975	14.5%
Lack of maintenance (e.g. potholes, street lights, leaking pipes)	782	5.7%
Lack of security	6	0%
No problem	645	4.7%
Other (specify)	221	1.6%
Pollution (e.g. air, water, noise, litter, vandalism)	167	1.2%
Poverty (e.g. hunger, homelessness, begging)	95	0.7%
Protests, unrest, strikes	6	0%
Unemployment	3434	25.2%
Violence against women and children / domestic violence / rape	47	0.3%
q4_2_biggest_problem	1	0%

V95: V95

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 27 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dont know		608	4.5%
Most people can be trusted		5291	38.9%
You need to be very careful		7717	56.7%
q4_3_community_trust		1	0%

V96: V96

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

CATEGORIES

Value	Category	Cases	
Better off		3031	22.3%
Same		9485	69.7%
Worse off		1100	8.1%
q4_4_status		1	0%

V97: V97

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 72 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Church		119	0.9%
Family and Friends		418	3.1%
Health care facilities		277	2%
I dont make any trips		289	2.1%
Other purpose (please specify)		63	0.5%
Shopping		6019	44.2%
Taking children to school		316	2.3%
To go to a place of leisure or entertainment		317	2.3%
To go to the place where I study (school, college, university)		606	4.5%
To go to work		4457	32.7%
To look for work (respondent is unemployed and travels looking for work)		735	5.4%
q5_1_frequent_trip		1	0%

V98: V98

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 264 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

CATEGORIES

Value	Category	Cases	
No		10	3.8%
Yes		253	95.8%
q5_2_non_movement		1	0.4%

V99: V99

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 72 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Missing due to skip		13606	99.9%
Other purpose (please specify)		1	0%
Shopping		4	0%
Taking children to school		1	0%
To go to a place of leisure or entertainment		2	0%
To go to work		1	0%
To look for work (respondent is unemployed and travels looking for work)		1	0%
q5_3_trip		1	0%

V100: V100

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 72 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Church		119	0.9%

Family and Friends	418	3.1%
Health care facilities	277	2%
I dont make any trips	279	2%
Other purpose (please specify)	64	0.5%
Shopping	6023	44.2%
Taking children to school	317	2.3%
To go to a place of leisure or entertainment	319	2.3%
To go to the place where I study (school, college, university)	606	4.5%
To go to work	4458	32.7%
To look for work (respondent is unemployed and travels looking for work)	736	5.4%
q5_1_3_frequent_trip_cons	1	0%

V101: V101

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
City of Ekurhuleni		2743	20.6%
City of Johannesburg		3873	29.1%
City of Tshwane		2852	21.4%
Emfuleni		861	6.5%
Lesedi		462	3.5%
Merafong		610	4.6%
Midvaal		422	3.2%
Mogale City		613	4.6%
Other		120	0.9%
Rand West		748	5.6%
q5_4_1_trip_destination		1	0%

V102: V102

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617

Type: Discrete Width: 126 Range: - Format: character

V103: V103

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

Value	Category	Cases	
-1		279	2%
-3		33	0.2%
0:00		5	0%
0:08		1	0%
0:15		1	0%
10:00		1458	10.7%
10:01		16	0.1%
10:02		8	0.1%
10:03		13	0.1%
10:04		12	0.1%
10:05		20	0.1%
10:06		9	0.1%
10:07		2	0%
10:08		5	0%
10:09		2	0%
10:10		16	0.1%
10:11		2	0%
10:12		4	0%
10:13		5	0%
10:14		4	0%
10:15		31	0.2%
10:16		6	0%
10:17		1	0%
10:18		3	0%
10:19		2	0%

10:20	13	0.1%
10:21	2	0%
10:22	2	0%
10:23	2	0%
10:24	3	0%
10:25	5	0%
10:26	6	0%
10:27	3	0%
10:28	4	0%
10:29	6	0%
10:30	364	2.7%
10:31	6	0%
10:32	6	0%
10:33	10	0.1%
10:35	8	0.1%
10:36	5	0%
10:37	4	0%
10:38	4	0%
10:39	4	0%
10:40	13	0.1%
10:41	5	0%
10:42	2	0%
10:43	3	0%
		0.1%
10:45 10:46	2	0%
10:47	2	0%
		0%
10:48	1	
10:49	3	0%
10:50	7	0.1%
10:51	2	0%
10:53	2	0%
10:54	1	0%
10:55	4	0%
10:57	3	0%
10:58	2	0%
10:59	2	0%
11:00	631	4.6%
11:01	17	0.1%
11:02	7	0.1%

11:03	7	0.1%
11:04	3	0%
11:05	7	0.1%
11:06	3	0%
11:07	2	0%
11:08	1	0%
11:09	2	0%
11:10	9	0.1%
11:11	3	0%
11:12	2	0%
11:13	1	0%
11:15	16	0.1%
11:16	1	0%
11:17	1	0%
11:19		0%
	1	
11:20	10	0.1%
11:21	1	0%
11:22	1	0%
11:23	1	0%
11:25	3	0%
11:30	150	1.1%
11:31	5	0%
11:32	1	0%
11:33	3	0%
11:34	1	0%
11:35	2	0%
11:36	2	0%
11:37	4	0%
11:38	1	0%
11:40	8	0.1%
11:42	1	0%
11:43	1	0%
11:44	1	0%
11:45	10	0.1%
11:46	1	0%
11:47	1	0%
11:50	6	0%
11:52	2	0%
11:52 11:53	2	0%

11:54	2	0%
11:55	2	0%
12:00	420	3.1%
12:01	5	0%
12:02	6	0%
12:03	5	0%
12:04	5	0%
12:05	8	0.1%
12:06	2	0%
12:08	1	0%
12:09	2	0%
12:10	5	0%
12:11	2	0%
12:13	2	0%
12:15	11	0.1%
12:16	2	0%
12:18	1	0%
12:19	2	0%
12:20	11	0.1%
12:24	2	0%
12:25	1	0%
12:30	115	0.8%
12:31	1	0%
12:32	2	0%
12:33	1	0%
12:35	1	0%
12:37	1	0%
12:38	1	0%
12:40	10	0.1%
12:41	2	0%
12:43	1	0%
12:44	2	0%
12:45	5	0%
12:47	2	0%
12:50	3	0%
12:51	1	0%
12:52	1	0%
12:54	2	0%
12:55	2	0%

12:56	1	0%
12:57	1	0%
12:58	1	0%
12:59	1	0%
13:00	231	1.7%
13:01	7	0.1%
13:04	2	0%
13:05	3	0%
13:06	3	0%
13:07	3	0%
13:09	2	0%
13:10	8	0.1%
13:11	1	0%
13:12	2	0%
13:13	1	0%
13:14	2	0%
13:15	11	0.1%
13:16	1	0%
13:17	1	0%
13:18		0%
13:19	1	0%
13:20		0.1%
	7	
13:22	2	0%
13:23	1	0%
13:25	1	
13:27	1	0%
13:30	71	0.5%
13:31	1	0%
13:33	3	0%
13:34	1	0%
13:36	2	0%
13:37	2	0%
13:39	1	0%
13:40	3	0%
13:43	1	0%
13:45	3	0%
13:48	1	0%
13:50	4	0%
13:52	1	0%

13:55 1 0% 13:56 3 0% 13:58 2 0% 14:00 155 1.1% 14:01 3 0% 14:02 1 0% 14:05 1 0% 14:06 1 0% 14:10 2 0% 14:11 0% 0% 14:12 1 0% 14:13 1 0% 14:14 1 0% 14:15 5 0% 14:16 1 0% 14:17 1 0% 14:18 2 0% 14:19 1 0% 14:20 2 0% 14:23 1 0% 14:24 1 0% 14:25 1 0% 14:29 1 0% 14:31 1 0% 14:32 4 0% 14:33 1 0% 14:34 1 0%	13:54	1	0%
13:56 3 0% 13:58 2 0% 14:00 155 1.1% 14:01 3 0% 14:02 1 0% 14:06 1 0% 14:07 1 0% 14:10 2 0% 14:12 1 0% 14:13 1 0% 14:14 1 0% 14:15 5 0% 14:16 1 0% 14:17 1 0% 14:18 2 0% 14:19 1 0% 14:20 2 0% 14:23 1 0% 14:24 1 0% 14:25 1 0% 14:29 1 0% 14:30 41 0.3% 14:31 1 0% 14:32 4 0% 14:33 1 0% 14:40 1 0% 14:40 1 0%	13:55	1	0%
13:58 2 0% 14:00 155 1.1% 14:01 3 0% 14:02 1 0% 14:05 1 0% 14:06 1 0% 14:07 1 0% 14:10 2 0% 14:12 1 0% 14:13 1 0% 14:14 1 0% 14:15 5 0% 14:16 1 0% 14:17 1 0% 14:18 2 0% 14:19 1 0% 14:20 2 0% 14:23 1 0% 14:24 1 0% 14:25 1 0% 14:29 1 0% 14:29 1 0% 14:30 41 0.3% 14:31 1 0% 14:32 4 0% 14:33 1 0% 14:35 3 0%	13:56		0%
14:00 155 1.1% 14:01 3 0% 14:02 1 0% 14:05 1 0% 14:06 1 0% 14:07 1 0% 14:10 2 0% 14:12 1 0% 14:13 1 0% 14:14 1 0% 14:15 5 0% 14:16 1 0% 14:17 1 0% 14:18 2 0% 14:19 1 0% 14:20 2 0% 14:23 1 0% 14:24 1 0% 14:25 1 0% 14:29 1 0% 14:30 41 0.3% 14:33 1 0% 14:35 3 0% 14:35 3 0% 14:40 1 0% 14:48 1 0% 14:51 1 0%	13:58		0%
14:01 3 0% 14:02 1 0% 14:05 1 0% 14:06 1 0% 14:07 1 0% 14:10 2 0% 14:12 1 0% 14:13 1 0% 14:14 1 0% 14:15 5 0% 14:16 1 0% 14:17 1 0% 14:18 2 0% 14:19 1 0% 14:20 2 0% 14:23 1 0% 14:24 1 0% 14:25 1 0% 14:29 1 0% 14:30 41 0.3% 14:33 1 0% 14:33 1 0% 14:33 1 0% 14:40 1 0.3% 14:44 1 0.0% 14:45 3 0% 14:48 1 0%	14:00	155	1.1%
14:02 1 0% 14:05 1 0% 14:06 1 0% 14:07 1 0% 14:10 2 0% 14:12 1 0% 14:13 1 0% 14:14 1 0% 14:15 5 0% 14:16 1 0% 14:17 1 0% 14:18 2 0% 14:19 1 0% 14:20 2 0% 14:23 1 0% 14:24 1 0% 14:25 1 0% 14:29 1 0% 14:30 41 0.3% 14:33 1 0% 14:34 1 0% 14:35 3 0% 14:40 1 0% 14:48 1 0% 14:48 1 0% 14:51 1 0% 14:54 1 0% <t< td=""><td></td><td></td><td></td></t<>			
14:05 1 0% 14:06 1 0% 14:07 1 0% 14:10 2 0% 14:12 1 0% 14:13 1 0% 14:14 1 0% 14:15 5 0% 14:16 1 0% 14:17 1 0% 14:18 2 0% 14:19 1 0% 14:20 2 0% 14:23 1 0% 14:24 1 0% 14:25 1 0% 14:29 1 0% 14:30 41 0.3% 14:33 1 0% 14:34 1 0% 14:35 3 0% 14:40 1 0% 14:44 1 0% 14:45 3 0% 14:44 1 0% 14:33 1 0% 14:49 1 0% <t< td=""><td></td><td></td><td></td></t<>			
14:06 1 0% 14:07 1 0% 14:10 2 0% 14:12 1 0% 14:13 1 0% 14:14 1 0% 14:15 5 0% 14:16 1 0% 14:17 1 0% 14:18 2 0% 14:19 1 0% 14:20 2 0% 14:23 1 0% 14:24 1 0% 14:25 1 0% 14:29 1 0% 14:30 41 0.3% 14:32 4 0% 14:33 1 0% 14:35 3 0% 14:40 1 0% 14:45 3 0% 14:48 1 0% 14:50 2 0% 14:51 1 0% 14:54 1 0% 14:56 1 0% <td></td> <td></td> <td></td>			
14:07 1 0% 14:10 2 0% 14:12 1 0% 14:13 1 0% 14:14 1 0% 14:15 5 0% 14:16 1 0% 14:17 1 0% 14:18 2 0% 14:19 1 0% 14:20 2 0% 14:23 1 0% 14:24 1 0% 14:25 1 0% 14:29 1 0% 14:30 41 0.3% 14:32 4 0% 14:33 1 0% 14:35 3 0% 14:40 1 0% 14:45 3 0% 14:48 1 0% 14:51 1 0% 14:54 1 0% 14:55 1 0% 14:56 1 0% 14:56 1 0% <td></td> <td></td> <td></td>			
14:10 2 0% 14:12 1 0% 14:13 1 0% 14:14 1 0% 14:15 5 0% 14:16 1 0% 14:17 1 0% 14:18 2 0% 14:19 1 0% 14:20 2 0% 14:23 1 0% 14:24 1 0% 14:25 1 0% 14:30 41 0.3% 14:30 41 0.3% 14:32 4 0% 14:35 3 0% 14:35 3 0% 14:40 1 0% 14:45 3 0% 14:48 1 0% 14:50 2 0% 14:51 1 0% 14:56 1 0% 14:56 1 0%	14:07	1	0%
14:12 1 0% 14:13 1 0% 14:14 1 0% 14:15 5 0% 14:16 1 0% 14:17 1 0% 14:18 2 0% 14:19 1 0% 14:20 2 0% 14:23 1 0% 14:24 1 0% 14:25 1 0% 14:29 1 0% 14:30 41 0.3% 14:32 4 0% 14:33 1 0% 14:37 2 0% 14:40 1 0% 14:45 3 0% 14:48 1 0% 14:50 2 0% 14:51 1 0% 14:54 1 0% 14:55 1 0% 14:56 1 0% 15:00 123 0.9%			
14:13 1 0% 14:14 1 0% 14:15 5 0% 14:16 1 0% 14:17 1 0% 14:18 2 0% 14:19 1 0% 14:20 2 0% 14:23 1 0% 14:24 1 0% 14:25 1 0% 14:29 1 0% 14:30 41 0.3% 14:32 4 0% 14:33 1 0% 14:33 1 0% 14:40 1 0% 14:40 1 0% 14:45 3 0% 14:48 1 0% 14:50 2 0% 14:51 1 0% 14:54 1 0% 14:56 1 0% 15:00 123 0.9%	14:12		0%
14:14 1 0% 14:15 5 0% 14:16 1 0% 14:17 1 0% 14:18 2 0% 14:19 1 0% 14:20 2 0% 14:23 1 0% 14:24 1 0% 14:25 1 0% 14:29 1 0% 14:30 41 0.3% 14:32 4 0% 14:33 1 0% 14:35 3 0% 14:37 2 0% 14:40 1 0% 14:45 3 0% 14:48 1 0% 14:50 2 0% 14:51 1 0% 14:54 1 0% 14:55 1 0% 14:56 1 0% 14:56 1 0% 15:00 123 0.9%			
14:15 5 0% 14:16 1 0% 14:17 1 0% 14:18 2 0% 14:19 1 0% 14:20 2 0% 14:23 1 0% 14:24 1 0% 14:25 1 0% 14:29 1 0% 14:30 41 0.3% 14:32 4 0% 14:33 1 0% 14:35 3 0% 14:40 1 0% 14:45 3 0% 14:48 1 0% 14:50 2 0% 14:51 1 0% 14:54 1 0% 14:55 1 0% 14:56 1 0% 15:00 123 0.9%	14:14		0%
14:16 1 0% 14:17 1 0% 14:18 2 0% 14:19 1 0% 14:20 2 0% 14:23 1 0% 14:24 1 0% 14:25 1 0% 14:29 1 0% 14:30 41 0.3% 14:32 4 0% 14:33 1 0% 14:35 3 0% 14:40 1 0% 14:40 1 0% 14:48 1 0% 14:48 1 0% 14:51 1 0% 14:54 1 0% 14:55 1 0% 14:56 1 0% 15:00 123 0.9%	14:15		0%
14:17 1 0% 14:18 2 0% 14:19 1 0% 14:20 2 0% 14:23 1 0% 14:24 1 0% 14:25 1 0% 14:29 1 0% 14:30 41 0.3% 14:32 4 0% 14:33 1 0% 14:37 2 0% 14:40 1 0% 14:45 3 0% 14:48 1 0% 14:51 1 0% 14:51 1 0% 14:54 1 0% 14:55 1 0% 14:56 1 0% 15:00 123 0.9%			
14:18 2 0% 14:19 1 0% 14:20 2 0% 14:23 1 0% 14:24 1 0% 14:25 1 0% 14:29 1 0% 14:30 41 0.3% 14:32 4 0% 14:33 1 0% 14:35 3 0% 14:40 1 0% 14:45 3 0% 14:48 1 0% 14:50 2 0% 14:51 1 0% 14:51 1 0% 14:55 1 0% 14:56 1 0% 15:00 123 0.9%			0%
14:19 1 0% 14:20 2 0% 14:23 1 0% 14:24 1 0% 14:25 1 0% 14:29 1 0% 14:30 41 0.3% 14:32 4 0% 14:33 1 0% 14:35 3 0% 14:40 1 0% 14:45 3 0% 14:48 1 0% 14:50 2 0% 14:51 1 0% 14:51 1 0% 14:55 1 0% 14:56 1 0% 15:00 123 0.9%			
14:23 1 0% 14:24 1 0% 14:25 1 0% 14:29 1 0% 14:30 41 0.3% 14:32 4 0% 14:33 1 0% 14:37 2 0% 14:40 1 0% 14:45 3 0% 14:48 1 0% 14:50 2 0% 14:51 1 0% 14:54 1 0% 14:55 1 0% 14:56 1 0% 15:00 123 0.9%			
14:23 1 0% 14:24 1 0% 14:25 1 0% 14:29 1 0% 14:30 41 0.3% 14:32 4 0% 14:33 1 0% 14:35 3 0% 14:40 1 0% 14:45 3 0% 14:48 1 0% 14:50 2 0% 14:51 1 0% 14:54 1 0% 14:55 1 0% 14:56 1 0% 15:00 123 0.9%	14:20		0%
14:25 1 0% 14:29 1 0% 14:30 41 0.3% 14:32 4 0% 14:33 1 0% 14:35 3 0% 14:47 2 0% 14:40 1 0% 14:45 3 0% 14:48 1 0% 14:50 2 0% 14:51 1 0% 14:54 1 0% 14:55 1 0% 14:56 1 0% 15:00 123 0.9%	14:23		0%
14:25 1 0% 14:29 1 0% 14:30 41 0.3% 14:32 4 0% 14:33 1 0% 14:35 3 0% 14:47 2 0% 14:40 1 0% 14:45 3 0% 14:48 1 0% 14:50 2 0% 14:51 1 0% 14:54 1 0% 14:55 1 0% 14:56 1 0% 15:00 123 0.9%	14:24	1	0%
14:30 41 0.3% 14:32 4 0% 14:33 1 0% 14:35 3 0% 14:37 2 0% 14:40 1 0% 14:45 3 0% 14:48 1 0% 14:50 2 0% 14:51 1 0% 14:54 1 0% 14:55 1 0% 14:56 1 0% 15:00 123 0.9%	14:25		0%
14:32 4 0% 14:33 1 0% 14:35 3 0% 14:37 2 0% 14:40 1 0% 14:45 3 0% 14:48 1 0% 14:50 2 0% 14:51 1 0% 14:54 1 0% 14:55 1 0% 14:56 1 0% 15:00 123 0.9%	14:29	1	0%
14:33 1 0% 14:35 3 0% 14:37 2 0% 14:40 1 0% 14:45 3 0% 14:48 1 0% 14:50 2 0% 14:51 1 0% 14:54 1 0% 14:55 1 0% 14:56 1 0% 15:00 123 0.9%	14:30	41	0.3%
14:35 3 0% 14:37 2 0% 14:40 1 0% 14:45 3 0% 14:48 1 0% 14:50 2 0% 14:51 1 0% 14:54 1 0% 14:55 1 0% 14:56 1 0% 15:00 123 0.9%	14:32	4	0%
14:37 2 0% 14:40 1 0% 14:45 3 0% 14:48 1 0% 14:50 2 0% 14:51 1 0% 14:54 1 0% 14:55 1 0% 14:56 1 0% 15:00 123 0.9%	14:33	1	0%
14:40 1 0% 14:45 3 0% 14:48 1 0% 14:50 2 0% 14:51 1 0% 14:54 1 0% 14:55 1 0% 14:56 1 0% 15:00 123 0.9%	14:35	3	0%
14:45 3 0% 14:48 1 0% 14:50 2 0% 14:51 1 0% 14:54 1 0% 14:55 1 0% 14:56 1 0% 15:00 123 0.9%	14:37	2	0%
14:48 1 0% 14:50 2 0% 14:51 1 0% 14:54 1 0% 14:55 1 0% 14:56 1 0% 15:00 123 0.9%	14:40	1	0%
14:48 1 0% 14:50 2 0% 14:51 1 0% 14:54 1 0% 14:55 1 0% 14:56 1 0% 15:00 123 0.9%	14:45	3	0%
14:51 1 0% 14:54 1 0% 14:55 1 0% 14:56 1 0% 15:00 123 0.9%	14:48		0%
14:54 1 0% 14:55 1 0% 14:56 1 0% 15:00 123 0.9%	14:50	2	0%
14:55 1 0% 14:56 1 0% 15:00 123 0.9%	14:51		0%
14:56 1 0% 15:00 123 0.9%	14:54	1	0%
15:00 123 0.9%	14:55	1	0%
	14:56	1	0%
15:01 1 0%	15:00	123	0.9%
	15:01	1	0%

15:03	1	0%
15:05	4	0%
15:08	1	0%
15:10	2	0%
15:15	6	0%
15:16	1	0%
15:18	1	0%
15:20		0%
	2	0%
15:24	1	
15:25	2	0%
15:29	1	0%
15:30	39	0.3%
15:31	1	0%
15:40	1	0%
15:43	1	0%
15:45	2	0%
15:50	1	0%
15:52	1	0%
15:53	1	0%
15:59	1	0%
16:00	101	0.7%
16:02	1	0%
16:07	1	0%
16:08	1	0%
16:10	2	0%
16:14	2	0%
16:15	7	0.1%
16:20	4	0%
16:21	1	0%
16:22	1	0%
16:23	1	0%
16:25	1	0%
16:27	1	0%
16:30	35	0.3%
16:45	1	0%
16:47	1	0%
16:50	2	0%
16:55	1	0%
16:59	1	0%
	l	

17:00	67	0.5%
17:01	2	0%
17:05	1	0%
17:08	1	0%
17:10	2	0%
17:15	3	0%
17:20	3	0%
17:24	1	0%
17:30	24	0.2%
17:33	1	0%
17:34	1	0%
17:35	1	0%
17:40	1	0%
17:45	2	0%
18:00	21	0.2%
18:05	1	0%
18:15	1	0%
18:20	1	0%
18:30	8	0.1%
18:36	1	0%
19:00	11	0.1%
19:03	1	0%
19:15	1	0%
19:30	6	0%
19:35	1	0%
19:50	1	0%
19:58	1	0%
1:00	1	0%
1:30	1	0%
20:00	7	0.1%
20:15	2	0%
20:20	2	0%
20:25	1	0%
20:30	4	0%
20:45	1	0%
20:52	1	0%
21:00	3	0%
21:30	2	0%
21:40	1	0%
	_	3

22:00	1	0%
22:05	1	0%
22:20	1	0%
23:00	1	0%
2:00	8	0.1%
2:10	2	0%
2:30	6	0%
3:00	16	0.1%
3:04	1	0%
3:10	1	0%
3:15	3	0%
3:20	2	0%
3:30	16	0.1%
3:37	1	0%
3:40	2	0%
3:45	3	0%
3:53	1	0%
4:00	71	0.5%
4:01	2	0%
4:02	1	0%
4:03	1	0%
4:04	1	0%
4:10	2	0%
4:14	1	0%
4:15	4	0%
4:16	1	0%
4:18	1	0%
4:20	3	0%
4:25	2	0%
4:30	65	0.5%
4:31	1	0%
4:32	1	0%
4:38	1	0%
4:39	1	0%
4:40	5	0%
4:45	16	0.1%
4:50	5	0%
4:55	2	0%
5:00	356	2.6%
3.00	330	2.070

5:01	3	0%
5:02	2	0%
5:03	4	0%
5:04	1	0%
5:05	8	0.1%
5:07	1	0%
5:08	1	0%
5:09	2	0%
5:10	18	0.1%
5:11	1	0%
5:12	1	0%
5:15	22	0.2%
5:16	1	0%
5:17	1	0%
5:18	1	0%
5:20	23	0.2%
5:21	1	0%
5:25	3	0%
5:26	1	0%
5:28	2	0%
5:30	252	1.9%
5:31	2	0%
5:35	4	0%
5:36	1	0%
5:37	1	0%
5:38	1	0%
5:40	13	0.1%
5:41	1	0%
5:44	1	0%
5:45	44	0.3%
5:46	1	0%
5:50	15	0.1%
5:52	1	0%
5:54	1	0%
5:55	3	0%
5:59	2	0%
6:00	910	6.7%
6:01	6	0%
6:02	6	0%

6:03	10	0.1%
6:04	7	0.1%
6:05	8	0.1%
6:06	3	0%
6:07	2	0%
6:08	3	0%
6:09	3	0%
6:10	30	0.2%
6:11	1	0%
6:12	1	0%
6:13	3	0%
6:14	1	0%
6:15	60	0.4%
6:16	2	0%
6:17	1	0%
6:18	2	0%
6:19	1	0%
6:20	34	0.2%
6:21	3	0%
6:22	2	0%
6:23	2	0%
6:24	1	0%
6:25	3	0%
6:26	3	0%
6:27	2	0%
6:28	1	0%
6:30	517	3.8%
6:31	3	0%
6:32	2	0%
6:33	3	0%
6:35	6	0%
6:36	1	0%
6:38	3	0%
6:39	2	0%
6:40	30	0.2%
6:42	2	0%
6:43	3	0%
6:44	2	0%
6:45	94	0.7%
	-	

6:47 6:48 6:49 1 1 0% 6:50 42 0.3% 6:51 1 0% 6:52 1 0% 6:54 2 0% 6:55 7 0.1% 6:59 5 0% 7 0.1% 7 0.0 1318 9.7% 7:00 1318 9.7% 7:01 7 0.1% 7 7 0.1% 8 0.1% 7 7 0.1% 8 0.1% 7 7 0.1% 9 0.1% 7 7 1.1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	6:46	1	0%
6.48 1 0% 6.49 1 0% 6.50 42 0.3% 6.51 1 0% 6.52 1 0% 6.54 2 0% 6.55 7 0.1% 6.59 5 0% 7.00 1318 9.7% 7.01 7 0.1% 7.02 9 0.1% 7.03 4 0% 7.04 8 0.1% 7.05 15 0.1% 7.06 4 0% 7.09 5 0% 7.09 5 0% 7.11 2 0% 7.12 1 0% 7.11 2 0% 7.12 1 0% 7.13 1 0% 7.14 6 0% 7.15 84 0.6% 7.16 1 0% 7.17 1 0% 7.18 1 0%	6:47		0%
6:49 1 0% 6:50 42 0.3% 6:51 1 0% 6:52 1 0% 6:54 2 0% 6:55 7 0.1% 6:58 1 0% 6:59 5 0% 7:00 1318 9.7% 7:01 7 0.1% 7:02 9 0.1% 7:03 4 0% 7:04 8 0.1% 7:05 15 0.1% 7:06 4 0% 7:07 2 0% 7:08 2 0% 7:10 32 0.2% 7:11 2 0% 7:12 1 0% 7:13 1 0% 7:14 6 0% 7:15 84 0.6% 7:16 1 0% 7:19 2 0% 7:20 30 0.2% 7:21 1 0%			
6:50 42 0.3% 6:51 1 0% 6:52 1 0% 6:54 2 0% 6:55 7 0.1% 6:58 1 0% 6:59 5 0% 7:00 1318 9.7% 7:01 7 0.1% 7:02 9 0.1% 7:03 4 0% 7:04 8 0.1% 7:05 15 0.1% 7:06 4 0% 7:07 2 0% 7:08 2 0% 7:09 5 0% 7:10 32 0.2% 7:11 2 0% 7:12 1 0% 7:13 1 0% 7:14 6 0% 7:15 84 0.6% 7:16 1 0% 7:19 2 0% 7:20 30 0.2% 7:21 3 0%			0%
6:51 1 0% 6:52 1 0% 6:54 2 0% 6:55 7 0.1% 6:58 1 0% 6:59 5 0% 7:00 1318 9.7% 7:01 7 0.1% 7:02 9 0.1% 7:03 4 0% 7:04 8 0.1% 7:05 15 0.1% 7:06 4 0% 7:07 2 0% 7:08 2 0% 7:09 5 0% 7:10 32 0.2% 7:11 2 0% 7:12 1 0% 7:13 1 0% 7:14 6 0% 7:15 84 0.6% 7:16 1 0% 7:17 1 0% 7:18 1 0% 7:19 2 0% 7:20 30 0.2%	6:50	42	
6:52 1 0% 6:54 2 0% 6:55 7 0.1% 6:58 1 0% 6:59 5 0% 7:00 1318 9.7% 7:01 7 0.1% 7:02 9 0.1% 7:03 4 0% 7:04 8 0.1% 7:05 15 0.1% 7:06 4 0% 7:07 2 0% 7:08 2 0% 7:09 5 0% 7:10 32 0.2% 7:11 2 0% 7:12 1 0% 7:13 1 0% 7:14 6 0% 7:15 84 0.6% 7:16 1 0% 7:17 1 0% 7:18 1 0% 7:19 2 0% 7:20 30 0.2% 7:21 2 0%			
6:54 2 0% 6:55 7 0.1% 6:58 1 0% 6:59 5 0% 7:00 1318 9.7% 7:01 7 0.1% 7:02 9 0.1% 7:03 4 0% 7:04 8 0.1% 7:05 15 0.1% 7:06 4 0% 7:07 2 0% 7:08 2 0% 7:09 5 0% 7:10 32 0.2% 7:11 2 0% 7:12 1 0% 7:13 1 0% 7:14 6 0% 7:15 84 0.6% 7:16 1 0% 7:19 2 0% 7:20 30 0.2% 7:22 2 0% 7:25 6 0% 7:25 6 0% 7:26 1 0%			
6:55 7 0.1% 6:58 1 0% 6:59 5 0% 7:00 1318 9.7% 7:01 7 0.1% 7:02 9 0.1% 7:03 4 0% 7:04 8 0.1% 7:05 15 0.1% 7:06 4 0% 7:07 2 0% 7:08 2 0% 7:09 5 0% 7:10 32 0.2% 7:11 2 0% 7:12 1 0% 7:13 1 0% 7:14 6 0% 7:15 84 0.6% 7:16 1 0% 7:17 1 0% 7:19 2 0% 7:20 30 0.2% 7:21 2 0% 7:22 2 0% 7:24 3 0% 7:25 6 0%			
6:58			
6:59 5 0% 7:00 1318 9.7% 7:01 7 0.1% 7:02 9 0.1% 7:03 4 0% 7:04 8 0.1% 7:05 15 0.1% 7:06 4 0% 7:07 2 0% 7:08 2 0% 7:09 5 0% 7:10 32 0.2% 7:11 2 0% 7:12 1 0% 7:13 1 0% 7:14 6 0% 7:15 84 0.6% 7:16 1 0% 7:18 1 0% 7:19 2 0% 7:20 30 0.2% 7:22 2 0% 7:24 3 0% 7:25 6 0% 7:26 1 0% 7:27 4 0%		1	0%
7:00 1318 9.7% 7:01 7 0.1% 7:02 9 0.1% 7:03 4 0% 7:04 8 0.1% 7:05 15 0.1% 7:06 4 0% 7:07 2 0% 7:08 2 0% 7:09 5 0% 7:10 32 0.2% 7:11 2 0% 7:12 1 0% 7:13 1 0% 7:14 6 0% 7:15 84 0.6% 7:16 1 0% 7:17 1 0% 7:18 1 0% 7:20 30 0.2% 7:22 2 0% 7:24 3 0% 7:25 6 0% 7:26 1 0% 7:27 4 0%			
7:01 7 0.1% 7:02 9 0.1% 7:03 4 0% 7:04 8 0.1% 7:05 15 0.1% 7:06 4 0% 7:07 2 0% 7:08 2 0% 7:09 5 0% 7:10 32 0.2% 7:11 2 0% 7:12 1 0% 7:13 1 0% 7:14 6 0% 7:15 84 0.6% 7:16 1 0% 7:17 1 0% 7:18 1 0% 7:20 30 0.2% 7:22 2 0% 7:24 3 0% 7:25 6 0% 7:26 1 0% 7:28 4 0%			
7:02 9 0.1% 7:03 4 0% 7:04 8 0.1% 7:05 15 0.1% 7:06 4 0% 7:07 2 0% 7:08 2 0% 7:09 5 0% 7:10 32 0.2% 7:11 2 0% 7:12 1 0% 7:13 1 0% 7:14 6 0% 7:15 84 0.6% 7:16 1 0% 7:17 1 0% 7:18 1 0% 7:19 2 0% 7:20 30 0.2% 7:22 2 0% 7:24 3 0% 7:25 6 0% 7:26 1 0% 7:28 4 0%			
7:03 4 0% 7:04 8 0.1% 7:05 15 0.1% 7:06 4 0% 7:07 2 0% 7:08 2 0% 7:09 5 0% 7:10 32 0.2% 7:11 2 0% 7:12 1 0% 7:13 1 0% 7:14 6 0% 7:15 84 0.6% 7:16 1 0% 7:17 1 0% 7:18 1 0% 7:19 2 0% 7:20 30 0.2% 7:22 2 0% 7:24 3 0% 7:25 6 0% 7:26 1 0% 7:28 4 0%			
7:04 8 0.1% 7:05 15 0.1% 7:06 4 0% 7:07 2 0% 7:08 2 0% 7:09 5 0% 7:10 32 0.2% 7:11 2 0% 7:12 1 0% 7:13 1 0% 7:14 6 0% 7:15 84 0.6% 7:16 1 0% 7:17 1 0% 7:18 1 0% 7:19 2 0% 7:20 30 0.2% 7:22 2 0% 7:24 3 0% 7:25 6 0% 7:26 1 0% 7:27 4 0% 7:28 4 0%	7:03		0%
7:05 15 0.1% 7:06 4 0% 7:07 2 0% 7:08 2 0% 7:09 5 0% 7:10 32 0.2% 7:11 2 0% 7:12 1 0% 7:13 1 0% 7:14 6 0% 7:15 84 0.6% 7:16 1 0% 7:17 1 0% 7:18 1 0% 7:19 2 0% 7:20 30 0.2% 7:22 2 0% 7:24 3 0% 7:25 6 0% 7:26 1 0% 7:28 4 0%			
7:06 4 0% 7:07 2 0% 7:08 2 0% 7:09 5 0% 7:10 32 0.2% 7:11 2 0% 7:12 1 0% 7:13 1 0% 7:14 6 0% 7:15 84 0.6% 7:16 1 0% 7:17 1 0% 7:18 1 0% 7:20 30 0.2% 7:22 2 0% 7:24 3 0% 7:25 6 0% 7:26 1 0% 7:27 4 0% 7:28 4 0%		15	
7:07 2 0% 7:08 2 0% 7:09 5 0% 7:10 32 0.2% 7:11 2 0% 7:12 1 0% 7:13 1 0% 7:14 6 0% 7:15 84 0.6% 7:16 1 0% 7:17 1 0% 7:18 1 0% 7:19 2 0% 7:20 30 0.2% 7:22 2 0% 7:24 3 0% 7:25 6 0% 7:26 1 0% 7:28 4 0%			
7:08 2 0% 7:09 5 0% 7:10 32 0.2% 7:11 2 0% 7:12 1 0% 7:13 1 0% 7:14 6 0% 7:15 84 0.6% 7:16 1 0% 7:17 1 0% 7:18 1 0% 7:19 2 0% 7:20 30 0.2% 7:22 2 0% 7:24 3 0% 7:25 6 0% 7:26 1 0% 7:27 4 0% 7:28 4 0%			
7:09 5 0% 7:10 32 0.2% 7:11 2 0% 7:12 1 0% 7:13 1 0% 7:14 6 0% 7:15 84 0.6% 7:16 1 0% 7:17 1 0% 7:18 1 0% 7:19 2 0% 7:20 30 0.2% 7:22 2 0% 7:24 3 0% 7:25 6 0% 7:26 1 0% 7:27 4 0% 7:28 4 0%			0%
7:10 32 0.2% 7:11 2 0% 7:12 1 0% 7:13 1 0% 7:14 6 0% 7:15 84 0.6% 7:16 1 0% 7:17 1 0% 7:18 1 0% 7:19 2 0% 7:20 30 0.2% 7:22 2 0% 7:24 3 0% 7:25 6 0% 7:26 1 0% 7:27 4 0% 7:28 4 0%	7:09		
7:11 2 0% 7:12 1 0% 7:13 1 0% 7:14 6 0% 7:15 84 0.6% 7:16 1 0% 7:17 1 0% 7:18 1 0% 7:19 2 0% 7:20 30 0.2% 7:22 2 0% 7:24 3 0% 7:25 6 0% 7:26 1 0% 7:27 4 0% 7:28 4 0%		32	0.2%
7:13 1 0% 7:14 6 0% 7:15 84 0.6% 7:16 1 0% 7:17 1 0% 7:18 1 0% 7:19 2 0% 7:20 30 0.2% 7:22 2 0% 7:24 3 0% 7:25 6 0% 7:26 1 0% 7:27 4 0% 7:28 4 0%		2	
7:14 6 0% 7:15 84 0.6% 7:16 1 0% 7:17 1 0% 7:18 1 0% 7:19 2 0% 7:20 30 0.2% 7:22 2 0% 7:24 3 0% 7:25 6 0% 7:26 1 0% 7:27 4 0% 7:28 4 0%	7:12	1	0%
7:14 6 0% 7:15 84 0.6% 7:16 1 0% 7:17 1 0% 7:18 1 0% 7:19 2 0% 7:20 30 0.2% 7:22 2 0% 7:24 3 0% 7:25 6 0% 7:26 1 0% 7:27 4 0% 7:28 4 0%	7:13	1	0%
7:16 1 0% 7:17 1 0% 7:18 1 0% 7:19 2 0% 7:20 30 0.2% 7:22 2 0% 7:24 3 0% 7:25 6 0% 7:26 1 0% 7:27 4 0% 7:28 4 0%	7:14		0%
7:17 1 0% 7:18 1 0% 7:19 2 0% 7:20 30 0.2% 7:22 2 0% 7:24 3 0% 7:25 6 0% 7:26 1 0% 7:27 4 0% 7:28 4 0%	7:15	84	0.6%
7:18 1 0% 7:19 2 0% 7:20 30 0.2% 7:22 2 0% 7:24 3 0% 7:25 6 0% 7:26 1 0% 7:27 4 0% 7:28 4 0%	7:16	1	0%
7:19 2 0% 7:20 30 0.2% 7:22 2 0% 7:24 3 0% 7:25 6 0% 7:26 1 0% 7:27 4 0% 7:28 4 0%	7:17	1	0%
7:20 30 0.2% 7:22 2 0% 7:24 3 0% 7:25 6 0% 7:26 1 0% 7:27 4 0% 7:28 4 0%	7:18	1	0%
7:22 2 0% 7:24 3 0% 7:25 6 0% 7:26 1 0% 7:27 4 0% 7:28 4 0%	7:19	2	0%
7:24 3 0% 7:25 6 0% 7:26 1 0% 7:27 4 0% 7:28 4 0%	7:20	30	0.2%
7:25 6 0% 7:26 1 0% 7:27 4 0% 7:28 4 0%	7:22	2	0%
7:26 1 0% 7:27 4 0% 7:28 4 0%	7:24	3	0%
7:27 4 0% 7:28 4 0%	7:25	6	0%
7:28 4 0%	7:26	1	0%
	7:27	4	0%
7:29 2 0%	7:28	4	0%
	7:29	2	0%

7.20	F10	2.00/
7:30	518	3.8%
7:31	9	0.1%
7:32	3	0%
7:33	2	0%
7:34	4	0%
7:35	8	0.1%
7:36	3	0%
7:37	1	0%
7:38	1	0%
7:39	1	0%
7:40	20	0.1%
7:42	1	0%
7:43	1	0%
7:44	2	0%
7:45	50	0.4%
7:49	1	0%
7:50	17	0.1%
7:52	2	0%
7:53	2	0%
7:54	1	0%
7:55	10	0.1%
7:57	2	0%
7:58	2	0%
7:59	3	0%
8:00	1075	7.9%
8:01	14	0.1%
8:02	8	0.1%
8:03	3	0%
8:04	8	0.1%
8:05	9	0.1%
8:06	4	0%
8:07	3	0%
8:08	4	0%
8:09	3	0%
8:10	23	0.2%
8:11	2	0%
8:12	1	0%
8:13	1	0%
8:14	3	0%
	[

8:15	22	0.2%
8:16	1	0%
		0%
8:17	1	
8:18	3	0%
8:19	4	0%
8:20	12	0.1%
8:21	2	0%
8:22	1	0%
8:23	4	0%
8:24	1	0%
8:25	7	0.1%
8:26	2	0%
8:27	1	0%
8:28	1	0%
8:29	6	0%
8:30	253	1.9%
8:31	1	0%
8:32	3	0%
8:33	5	0%
8:34	2	0%
8:35	4	0%
8:36	1	0%
8:37	2	0%
8:38	1	0%
8:40	13	0.1%
8:42	1	0%
8:43	2	0%
8:44	2	0%
8:45	21	0.2%
8:46	2	0%
8:47	5	0%
8:49	2	0%
8:50	10	0.1%
8:51	2	0%
8:52	1	0%
8:53	2	0%
8:55	6	0%
8:56	1	0%
8:57	1	0%

8:58	3	0%
9:00	1158	8.5%
9:01	10	0.1%
9:02	10	0.1%
9:03	2	0%
9:04	9	0.1%
9:05	12	0.1%
9:06	3	0%
9:07	2	0%
9:08	5	0%
9:09	2	0%
9:10	14	0.1%
9:11	1	0%
9:12	3	
9:13	1	0%
9:14	5	0%
9:15	18	0.1%
9:16	1	0%
9:17	1	0%
9:18	2	0%
9:19	3	0%
9:20	12	0.1%
9:21	1	0%
9:22	3	0%
9:23	1	0%
9:25	9	0.1%
9:26	2	0%
9:27	1	0%
9:28	5	0%
9:29	3	0%
9:30	296	2.2%
9:31	7	0.1%
9:32	5	0%
9:33	3	0%
9:34	3	0%
9:35	10	0.1%
9:36	1	0%
9:37	3	0%
9:38	2	0%

9:39	3	0%
9:40	12	0.1%
9:41	1	0%
9:43	4	0%
9:44	2	0%
9:45	15	0.1%
9:46	6	0%
9:47	2	0%
9:48	2	0%
9:50	4	0%
9:51	3	0%
9:52	1	0%
9:53	2	0%
9:55	2	0%
9:57	3	0%
9:58	2	0%
q5_5_depart_time	1	0%

V104: V104

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

Value	Category	Cases	
00:00-00:59		7	0.1%
01:00-01:59		2	0%
02:00-02:59		16	0.1%
03:00-03:59		46	0.3%
04:00-04:59		187	1.4%
05:00-05:59		796	6%
06:00-06:59		1842	13.8%
07:00-07:59		2221	16.7%
08:00-08:59		1575	11.8%
09:00-09:59		1693	12.7%

10:00-10:59	2144	16.1%
11:00-11:59	935	7%
12:00-12:59	650	4.9%
13:00-13:59	393	3%
14:00-14:59	245	1.8%
15:00-15:59	194	1.5%
16:00-16:59	165	1.2%
17:00-17:59	110	0.8%
18:00-18:59	33	0.2%
19:00-19:59	22	0.2%
20:00-20:59	18	0.1%
21:00-21:59	6	0%
22:00-22:59	3	0%
23:00-23:59	1	0%
q5_5_depart_time_recode	1	0%

V105: V105

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 21 Range: - Format: character

Questions and instructions

Value	Category	Cases	
0		9	0.1%
1		47	0.4%
10		1542	11.6%
100		6	0%
105		4	0%
108		1	0%
11		6	0%
110		3	0%
115		2	0%
12		32	0.2%
120		195	1.5%
125		2	0%

13	6	0%
135	1	0%
14	5	0%
140	6	0%
145	1	0%
15	2148	16.1%
150	16	0.1%
16	5	0%
160	2	0%
165	1	0%
17	8	0.1%
18	16	0.1%
180	49	0.4%
19	1	0%
2	98	0.7%
20	1819	13.7%
200	2	0%
21	1	0%
22	1	0%
23	1	0%
240	18	0.1%
25	468	3.5%
26	1	0%
260	1	0%
27	3	0%
270	2	0%
28	5	0%
280	1	0%
3	74	0.6%
30	2495	18.8%
300	4	0%
31	1	0%
320	1	0%
34	1	0%
35	265	2%
36	1	0%
360	5	0%
37	3	0%
38	3	0%

4	25	0.2%
40	353	2.7%
45	1001	7.5%
46	2	0%
49	1	0%
5	920	6.9%
50	120	0.9%
52	1	0%
53	1	0%
54	1	0%
55	13	0.1%
56	1	0%
58	1	0%
6	33	0.2%
60	900	6.8%
600	1	0%
607	1	0%
65	8	0.1%
68	1	0%
7	83	0.6%
70	21	0.2%
72	2	0%
75	114	0.9%
8	47	0.4%
80	22	0.2%
85	12	0.1%
9	3	0%
90	224	1.7%
95	3	0%
96	1	0%
q5_6_time_destination	1	0%
45_0_time_destination	1	U /U

V106: V106

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 28 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0-15 minutes		5078	38.2%
16-30 minutes		4824	36.3%
31-45 minutes		1628	12.2%
46-60 minutes		1041	7.8%
61-75 minutes		146	1.1%
75-90 minutes		258	1.9%
More than 90 minutes		329	2.5%
q5_6_time_destination_recode		1	0%

V107: V107

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 63 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Bicycle		36	0.3%
Car as driver		3538	26.6%
Car as passenger		983	7.4%
Gautrain		11	0.1%
Minibus Taxi		5596	42.1%
Motorbike		14	0.1%
Other bus (e.g. Metrobus, Putco, City of Tshwane, Gautrain bus)		167	1.3%
Other taxi (e.g. metered taxi, Uber, Taxify)		264	2%
Other type transport		79	0.6%
ReaVaya or A re yeng or Harambee		39	0.3%
Train		40	0.3%
Walk		2537	19.1%
q5_7_mode_transport		1	0%

V108: V108

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 5854 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bit unsafe		800	13.7%
Fairly safe		2690	46%
Neither safe nor unsafe		317	5.4%
Very safe		1757	30%
Very unsafe		289	4.9%
q5_8_pub_transport_waiting		1	0%

V109: V109

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 5854 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bit unsafe		757	12.9%
Fairly safe		2682	45.8%
Neither safe nor unsafe		414	7.1%
Very safe		1718	29.3%
Very unsafe		282	4.8%
q5_9_pub_transport_safety		1	0%

V110: V110

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dont know		840	6.3%
RO		1365	10.3%
R1 - R50		956	7.2%
R1 001 - R2 000		1696	12.7%
R101 - R250		1703	12.8%
R2 001 or more		855	6.4%
R251 - R500		1894	14.2%
R501 - R1 000		2344	17.6%
R51 - R100		1651	12.4%
q5_10_transport_exp		1	0%

V111: V111

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

Value	Category	Cases	
0		828	6.2%
1		691	5.2%
10		2250	16.9%
105		1	0%
11		4	0%
12		29	0.2%
120		7	0.1%
13		5	0%
15		1306	9.8%
16		2	0%
17		2	0%
18		1	0%

180	2	0%
19	2	0%
2	1305	9.8%
20	643	4.8%
24	2	0%
240	2	0%
25	94	0.7%
27	1	0%
28	3	0%
3	960	7.2%
30	456	3.4%
32	1	0%
35	25	0.2%
38	1	0%
4	149	1.1%
40	31	0.2%
45	66	0.5%
46	1	0%
5	4033	30.3%
50	9	0.1%
6	77	0.6%
60	61	0.5%
7	154	1.2%
70	1	0%
75	3	0%
8	83	0.6%
9	3	0%
90	10	0.1%
q5_11_pub_transport_prox	1	0%

V112: V112

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 31 Range: - Format: character

Questions and instructions

Value	Category	Cases	
0-10 minutes		10533	79.2%
11-20 minutes		1994	15%
21-30 minutes		556	4.2%
31-40 minutes		58	0.4%
More than 40 minutes		163	1.2%
q5_11_pub_transport_prox_recode		1	0%

V113: V113

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13305 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
A couple of times a month		1061	8%
A couple of times a year		1029	7.7%
Every week		241	1.8%
Most days		193	1.5%
Never		10331	77.6%
Once a month		449	3.4%
q5_12_ehail		1	0%

V114: V114

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13584 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		13053	96.1%
Yes		530	3.9%

q5_13_road_accident	1	0%	
---------------------	---	----	--

V115: V115

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 33 Range: - Format: character

V116: V116

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		11352	85.3%
Yes		1952	14.7%
q5_14_1_work		1	0%

V117: V117

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		11040	83%
Yes		2264	17%
q5_14_2_relig		1	0%

V118: V118

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13305 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12524	94.1%
Yes		780	5.9%
q5_14_3_school		1	0%

V119: V119

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13305 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		11448	86%
Yes		1856	13.9%
q5_14_4_clinic		1	0%

V120: V120

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13305 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
No		13008	97.8%

Yes	296	2.2%
q5_14_5_creche	1	0%

V121: V121

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		6859	51.6%
Yes		6445	48.4%
q5_14_6_spaza		1	0%

V122: V122

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		6471	48.6%
Yes		6833	51.4%
q5_14_7_mall		1	0%

V123: V123

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12121	91.1%
Yes		1183	8.9%
q5_14_8_restaurant		1	0%

V124: V124

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		8850	66.5%
Yes		4454	33.5%
q5_14_9_friends		1	0%

V125: V125

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		12053	90.6%
Yes		1251	9.4%
q5_14_10_bank		1	0%

V126: V126

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12913	97.1%
Yes		391	2.9%
q5_14_11_internet		1	0%

V127: V127

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12354	92.9%
Yes		950	7.1%
q5_14_12_bar		1	0%

V128: V128

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		12413	93.3%

Yes	891	6.7%
q5_14_13_park	1	0%

V129: V129

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13080	98.3%
Yes		224	1.7%
q5_14_14_library		1	0%

V130: V130

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13305 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12695	95.4%
Yes		609	4.6%
q5_14_15_sport		1	0%

V131: V131

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13305 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12545	94.3%
Yes		759	5.7%
q5_14_16_nowhere		1	0%

V132: V132

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13305 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13080	98.3%
Yes		224	1.7%
q5_14_17_other		1	0%

V133: V133

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		3854	28.3%
Yes		9762	71.7%
q6_1_internet		1	0%

V134: V134

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		8665	63.6%
Yes		4951	36.4%
q6_2_debt		1	0%

V135: V135

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 4952 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		2324	46.9%
Yes		2627	53%
q6_2a_missed		1	0%

V136: V136

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		12949	95.1%

Yes	667	4.9%
q6_3_1_landline	1	0%

V137: V137

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		399	2.9%
Yes		13217	97.1%
q6_3_2_cell		1	0%

V138: V138

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1800	13.2%
Yes		11816	86.8%
q6_3_3_tv		1	0%

V139: V139

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		8262	60.7%
Yes		5354	39.3%
q6_3_4_computer		1	0%

V140: V140

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		4361	32%
Yes		9255	68%
q6_3_5_radio		1	0%

V141: V141

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
No		5096	37.4%
Yes		8520	62.6%
q6_3_6_dstv		1	0%

V142: V142

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		10125	74.4%
Yes		3491	25.6%
q6_3_7_internet		1	0%

V143: V143

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		8043	59.1%
Yes		5573	40.9%
q6_3_8_car		1	0%

V144: V144

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
No		11535	84.7%

Yes	2	2081	15.3%
q6_3_9_bicycle	1	1	0%

V145: V145

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1672	12.3%
Yes		11944	87.7%
q6_3_10_fridge		1	0%

V146: V146

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		10320	75.8%
Yes		3296	24.2%
q6_4_skip_meal		1	0%

V147: V147

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		6977	51.2%
There are no children in this household		4945	36.3%
Yes		1694	12.4%
q6_5_feed_children		1	0%

V148: V148

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 8672 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		5015	57.8%
Yes		3656	42.2%
q6_5a_feeding		1	0%

V149: V149

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 9 Range: - Format: character

Questions and instructions

CATECOTALS			
Value	Category	Cases	
1		3	0%
1 2		42	0.3%
1 3		297	2.2%
1 4		165	1.2%
15		150	1.1%

1 6	204	1.5%
17	92	0.7%
18	38	0.3%
19	19	0.1%
2	16	0.1%
2 1	18	0.1%
23	157	1.2%
2 4	139	1%
25	37	0.3%
2 6	271	2%
27	53	0.4%
2 8	80	0.6%
2 9	6	0%
3	49	0.4%
31	346	2.5%
3 2	206	1.5%
3 4	1422	10.4%
3 5	671	4.9%
3 6	885	6.5%
3 7	462	3.4%
3 8	543	4%
3 9	25	0.2%
4	20	0.1%
4 1	117	0.9%
4 2	99	0.7%
4 3	813	6%
4 5	233	1.7%
4 6	690	5.1%
4 7	154	1.1%
4 8	296	2.2%
4 9	24	0.2%
5	14	0.1%
5 1	75	0.6%
5 2	18	0.1%
5 3	259	1.9%
5 4	151	1.1%
5 6	126	0.9%
5 7	95	0.7%
5 8	30	0.2%

5 9	12	0.1%
6	28	0.2%
61	159	1.2%
6 2	251	1.8%
63	359	2.6%
6 4	647	4.8%
6 5	120	0.9%
6 7	146	1.1%
68	564	4.1%
6 9	47	0.3%
7	15	0.1%
7 1	87	0.6%
7 2	36	0.3%
7 3	242	1.8%
7 4	176	1.3%
	130	1%
7.5		1%
7 6	139	
7.8	48	0.4%
7 9	14	0.1%
8	7	0.1%
81	20	0.1%
8 2	46	0.3%
8 3	129	0.9%
8 4	107	0.8%
8 5	15	0.1%
8 6	300	2.2%
8 7	15	0.1%
8 9	29	0.2%
9	3	0%
9 1	14	0.1%
9 2	6	0%
9 3	23	0.2%
9 4	16	0.1%
9 5	8	0.1%
9 6	32	0.2%
9 7	3	0%
9 8	13	0.1%
q6_6_food	1	0%

V150: V150

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		11770	86.4%
Yes		1846	13.6%
q6_6_1_beans		1	0%

V151: V151

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12135	89.1%
Yes		1481	10.9%
q6_6_2_polony		1	0%

V152: V152

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		6728	49.4%
Yes		6888	50.6%
q6_6_3_iqfchick		1	0%

V153: V153

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		8347	61.3%
Yes		5269	38.7%
q6_6_4_eggs		1	0%

V154: V154

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		11472	84.2%
Yes		2144	15.7%
q6_6_5_tinfish		1	0%

V155: V155

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		8648	63.5%
Yes		4968	36.5%
q6_6_6_meat		1	0%

V156: V156

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		11709	86%
Yes		1907	14%
q6_6_7_offal		1	0%

V157: V157

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		11336	83.2%
Yes		2280	16.7%
q6_6_8_dairy		1	0%

V158: V158

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13322	97.8%
Yes		294	2.2%
q6_6_9_nuts		1	0%

V159: V159

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		1522	11.2%
Neither satisfied nor dissatisfied		785	5.8%
Satisfied		8083	59.4%
Very dissatisfied		386	2.8%
Very satisfied		2840	20.9%
q6_7_food_satis		1	0%

V160: V160

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dont know		850	6.2%
R0 - R500		1003	7.4%
R1 001 - R2 000		4400	32.3%
R2 001 - R4 000		2893	21.2%
R4 001 +		914	6.7%
R501 - R1 000		3556	26.1%
q6_8_food_exp		1	0%

V161: V161

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		3406	25%
Yes		10210	75%
q7_1_registered		1	0%

V162: V162

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 10211 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
No		1341	13.1%
Yes		8869	86.9%

q7_2_voted	1	0%
------------	---	----

V163: V163

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 1342 Invalid: 0

Type: Discrete Width: 53 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Did not know who to vote for		131	9.8%
Did not think his/her vote will make any difference		343	25.6%
Do not care		114	8.5%
Do not like politics, broken promises, waste of time		215	16%
No ID		66	4.9%
Not allowed to vote (turned away, not a citizen, etc)		23	1.7%
Other (specify)		97	7.2%
Out of Province or Country		31	2.3%
Respondent sick or family member sick		81	6%
Respondent was working		49	3.7%
Was not registered in my current voting district		191	14.2%
q7_3_rx_novote		1	0.1%

V164: V164

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Dissatisfied		4115	30.2%
Neither satisfied nor dissatisfied		2065	15.2%
Satisfied		3714	27.3%

Very dissatisfied	2956	21.7%
Very satisfied	766	5.6%
q7_4_ng	1	0%

V165: V165

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		4456	32.7%
Neither satisfied nor dissatisfied		2408	17.7%
Satisfied		3535	26%
Very dissatisfied		2762	20.3%
Very satisfied		455	3.3%
q7_5_pg		1	0%

V166: V166

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Dissatisfied		4405	32.3%
Neither satisfied nor dissatisfied		2046	15%
Satisfied		3215	23.6%
Very dissatisfied		3403	25%
Very satisfied		547	4%
q7_6_lg		1	0%

V167: V167

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		1383	10.2%
Don't know who my councillor is		4181	30.7%
Neither satisfied nor dissatisfied		1169	8.6%
Satisfied		2229	16.4%
Very dissatisfied		4208	30.9%
Very satisfied		446	3.3%
q7_7_councillor		1	0%

V168: V168

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 31 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Local Government (Municipality)		2017	14.8%
National Government		4300	31.6%
None of them		6076	44.6%
Provincial Government		1223	9%
q7_8_level_gov		1	0%

V169: V169

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dont Know		1815	13.3%
No		9541	70.1%
Yes		2260	16.6%
q7_9_batho_pele		1	0%

V170: V170

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

Value	Category	Cases	
All of the above		51	0.4%
Economic growth		791	5.8%
Education		234	1.7%
Electricity		308	2.3%
Health		268	2%
Housing		701	5.1%
Job creation		7083	52%
Keeping government free from corruption		2347	17.2%
Nation building		108	0.8%
Other (specify)		251	1.8%
Other basic services		745	5.5%
Safety and security		516	3.8%
Social grants		138	1%
Water		75	0.6%
q7_10_gov_weakness		1	0%

V171: V171

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Distrust		3746	27.5%
Dont know		263	1.9%
Neither trust nor distrust		2523	18.5%
Strongly distrust		4029	29.6%
Strongly trust		425	3.1%
Trust		2630	19.3%
q7_11_gov_trust		1	0%

V172: V172

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 51 Range: - Format: character

Questions and instructions

Value	Category	Cases	
At a ward meeting		2517	18.5%
Dont care, do not want to hear from municipality		181	1.3%
Email		774	5.7%
In person from ward councillors		1314	9.6%
Mobile phone application		140	1%
Multi purpose community centers or municipal office		195	1.4%
Municipal call center		58	0.4%
Newspaper or magazine		215	1.6%
Pamphlets or leaflets		1450	10.6%
Radio or TV		1979	14.5%
SMS or WhatsApp		4135	30.4%

Social media (Twitter, Facebook, etc)	494	3.6%
Through word of mouth from friends and neighbours	98	0.7%
Website	66	0.5%
q7_12_munic_comm	1	0%

V173: V173

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		11867	87.1%
Yes		1749	12.8%
q7_13_bribe		1	0%

V174: V174

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 1750 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		647	37%
Yes		1102	63%
q7_14_recent_bribe		1	0.1%

V175: V175

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 1103 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1087	98.5%
Yes		15	1.4%
q7_15_1_housing		1	0.1%

V176: V176

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 1103 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1055	95.6%
Yes		47	4.3%
q7_15_2_basic		1	0.1%

V177: V177

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 1103 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		1087	98.5%
Yes		15	1.4%
q7_15_3_billing		1	0.1%

V178: V178

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 1103 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1094	99.2%
Yes		8	0.7%
q7_15_4_school		1	0.1%

V179: V179

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 1103 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1095	99.3%
Yes		7	0.6%
q7_15_5_health		1	0.1%

V180: V180

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 1103 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		1096	99.4%

Yes	6	0.5%
q7_15_6_emerg	1	0.1%

V181: V181

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 1103 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1072	97.2%
Yes		30	2.7%
q7_15_7_homeaff		1	0.1%

V182: V182

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 1103 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		451	40.9%
Yes		651	59%
q7_15_8_traffic		1	0.1%

V183: V183

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 1103 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		914	82.9%
Yes		188	17%
q7_15_9_license		1	0.1%

V184: V184

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 1103 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1038	94.1%
Yes		64	5.8%
q7_15_10_saps		1	0.1%

V185: V185

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 1103 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		1096	99.4%
Yes		6	0.5%
q7_15_11_courts		1	0.1%

V186: V186

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 1103 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1085	98.4%
Yes		17	1.5%
q7_15_12_tender		1	0.1%

V187: V187

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 1103 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1058	95.9%
Yes		44	4%
q7_15_14_work		1	0.1%

V188: V188

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 1103 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
No		1037	94%

Yes	65	5.9%
q7_15_13_other	1	0.1%

V189: V189

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		3363	24.7%
Disagree		5931	43.6%
Neither agree nor disagree		1383	10.2%
Strongly agree		1444	10.6%
Strongly disagree		1495	11%
q8_1_environ_harm		1	0%

V190: V190

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Agree		576	4.2%
Disagree		5897	43.3%
Neither agree nor disagree		551	4%
Strongly agree		267	2%
Strongly disagree		6325	46.4%
q8_2_violence_foreigners		1	0%

V191: V191

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		3550	26.1%
Disagree		5214	38.3%
Neither agree nor disagree		2358	17.3%
Strongly agree		975	7.2%
Strongly disagree		1519	11.2%
q8_3_influence		1	0%

V192: V192

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		5273	38.7%
Disagree		2337	17.2%
Neither agree nor disagree		2092	15.4%
Strongly agree		3466	25.5%
Strongly disagree		448	3.3%
q8_4_country		1	0%

V193: V193

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		5957	43.7%
Disagree		1545	11.3%
Neither agree nor disagree		4355	32%
Strongly agree		1278	9.4%
Strongly disagree		481	3.5%
q8_5_election		1	0%

V194: V194

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		2101	15.4%
Disagree		5741	42.2%
Neither agree nor disagree		3569	26.2%
Strongly agree		203	1.5%
Strongly disagree		2002	14.7%
q8_6_gov_work_well		1	0%

V195: V195

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Agree		2195	16.1%
Disagree		5286	38.8%
Neither agree nor disagree		4023	29.5%
Strongly agree		272	2%
Strongly disagree		1840	13.5%
q8_7_decision_making		1	0%

V196: V196

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		5085	37.3%
Disagree		3938	28.9%
Neither agree nor disagree		1517	11.1%
Strongly agree		2099	15.4%
Strongly disagree		977	7.2%
q8_7a_spread		1	0%

V197: V197

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Agree		4471	32.8%
Disagree		2985	21.9%
Neither agree nor disagree		1341	9.8%

Strongly agree	3669	26.9%
Strongly disagree	1150	8.4%
q8_8_bw_trust	1	0%

V198: V198

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		4349	31.9%
Disagree		4401	32.3%
Neither agree nor disagree		2224	16.3%
Strongly agree		1604	11.8%
Strongly disagree		1038	7.6%
q8_9_water_crisis		1	0%

V199: V199

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Agree		322	2.4%
Disagree		6406	47%
Neither agree nor disagree		483	3.5%
Strongly agree		98	0.7%
Strongly disagree		6307	46.3%
q8_10_violence_lgbt		1	0%

V200: V200

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		2748	20.2%
Disagree		6028	44.3%
Neither agree nor disagree		2296	16.9%
Strongly agree		919	6.7%
Strongly disagree		1625	11.9%
q8_11_alienation		1	0%

V201: V201

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
First Person		1883	13.8%
Second Person		1639	12%
Third Person		10094	74.1%
q8_12_foreigners		1	0%

V202: V202

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 45 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Corrupt or incompetent government/politicians		1967	14.4%
Drugs		215	1.6%
Lack of jobs		8875	65.2%
Laziness		884	6.5%
Other (specify)		324	2.4%
Poor education		1075	7.9%
South Africas history		276	2%
q8_13_poverty		1	0%

V203: V203

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13604 Invalid: 0

Type: Discrete Width: 36 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Coming from a wealthy family		737	5.4%
Having a good education		4709	34.6%
Individual willpower and hard work		2943	21.6%
Knowing the right people		2436	17.9%
Living in an area with opportunities		2568	18.9%
Race		210	1.5%
q8_14_life_opp		1	0%

V204: V204

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Always		800	5.9%
Do not know		347	2.5%
Not at all		6727	49.4%
Often		1392	10.2%
Sometimes		4350	31.9%
q8_15_racial_discrim		1	0%

V205: V205

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dont know		356	2.6%
Easier		404	3%
Harder		11306	83%
No change		1550	11.4%
q8_15a_job_search		1	0%

V206: V206

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Always acceptable		1006	7.4%

Not acceptable	9410	69.1%
Sometimes acceptable	1972	14.5%
Usually acceptable	1228	9%
q8_16_nepotism	1	0%

V207: V207

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Always acceptable		450	3.3%
Not acceptable		11897	87.4%
Sometimes acceptable		782	5.7%
Usually acceptable		487	3.6%
q8_17_speed_gov_service		1	0%

V208: V208

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Always acceptable		305	2.2%
Not acceptable		12160	89.3%
Sometimes acceptable		728	5.3%
Usually acceptable		423	3.1%
q8_18_small_offence		1	0%

V209: V209

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		6600	48.5%
Disagree		1677	12.3%
Neither agree nor disagree		1565	11.5%
Strongly agree		3278	24.1%
Strongly disagree		496	3.6%
q8_19_school_choice		1	0%

V210: V210

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		5826	42.8%
Disagree		1791	13.2%
Neither agree nor disagree		955	7%
Strongly agree		4598	33.8%
Strongly disagree		446	3.3%
q8_20_free_univ		1	0%

V211: V211

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		5208	38.2%
Disagree		3125	22.9%
Neither agree nor disagree		2582	19%
Strongly agree		1912	14%
Strongly disagree		789	5.8%
q8_21_rich_poor		1	0%

V212: V212

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		2970	21.8%
Disagree		5186	38.1%
Neither agree nor disagree		2707	19.9%
Strongly agree		1010	7.4%
Strongly disagree		1743	12.8%
q8_22_rural_areas		1	0%

V213: V213

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Agree		6507	47.8%
Disagree		1826	13.4%
Neither agree nor disagree		781	5.7%
Strongly agree		3926	28.8%
Strongly disagree		576	4.2%
q8_23_belong		1	0%

V214: V214

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 12406 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		1044	8.4%
Disagree		7043	56.8%
Neither agree nor disagree		913	7.4%
Strongly agree		243	2%
Strongly disagree		3162	25.5%
q8_24_gcr		1	0%

V215: V215

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617

Type: Discrete Width: 255 Range: - Format: character

V216: V216

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		5916	43.4%
Neither satisfied nor dissatisfied		924	6.8%
Satisfied		2091	15.4%
Very dissatisfied		4389	32.2%
Very satisfied		296	2.2%
q9_1_money		1	0%

V217: V217

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		3217	23.6%
Neither satisfied nor dissatisfied		1036	7.6%
Satisfied		7472	54.9%
Very dissatisfied		679	5%
Very satisfied		1212	8.9%
q9_2_time		1	0%

V218: V218

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

Value	Category	Cases	
-------	----------	-------	--

Dissatisfied	2186	16.1%
Neither satisfied nor dissatisfied	839	6.2%
Satisfied	7840	57.6%
Very dissatisfied	455	3.3%
Very satisfied	2296	16.9%
q9_3_family_time	1	0%

V219: V219

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		790	5.8%
Neither satisfied nor dissatisfied		823	6%
Not applicable		2999	22%
Satisfied		5583	41%
Very dissatisfied		410	3%
Very satisfied		3011	22.1%
q9_4_marriage		1	0%

V220: V220

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Dissatisfied		1194	8.8%
Neither satisfied nor dissatisfied		2443	17.9%
Satisfied		8038	59%

Very dissatisfied	313	2.3%
Very satisfied	1628	12%
q9_5_friends	1	0%

V221: V221

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		3335	24.5%
Neither satisfied nor dissatisfied		1467	10.8%
Satisfied		6582	48.3%
Very dissatisfied		851	6.2%
Very satisfied		1381	10.1%
q9_6_living		1	0%

V222: V222

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

G. 1. E. G. 1. 1. 2. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3. 3.			
Value	Category	Cases	
Dissatisfied		2162	15.9%
Neither satisfied nor dissatisfied		1727	12.7%
Satisfied		8005	58.8%
Very dissatisfied		384	2.8%
Very satisfied		1338	9.8%
q9_7_leisure		1	0%

V223: V223

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		2041	15%
Neither satisfied nor dissatisfied		1183	8.7%
Satisfied		7725	56.7%
Very dissatisfied		690	5.1%
Very satisfied		1977	14.5%
q9_8_neighbourhood		1	0%

V224: V224

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		2741	20.1%
Neither satisfied nor dissatisfied		1660	12.2%
Satisfied		6905	50.7%
Very dissatisfied		611	4.5%
Very satisfied		1699	12.5%
q9_9_life		1	0%

V225: V225

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		11601	85.2%
Yes		2015	14.8%
q10_1_business		1	0%

V226: V226

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		8028	59%
Yes		5588	41%
q10_2_working		1	0%

V227: V227

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 8029 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		7822	97.4%
Yes		206	2.6%
q10_3_new_job		1	0%

V228: V228

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 7823 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		3566	45.6%
Yes		4256	54.4%
q10_4_unemployed		1	0%

V229: V229

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 3567 Invalid: 0

Type: Discrete Width: 39 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Disabled		106	3%
Do not need to work		206	5.8%
Do not want to work		92	2.6%
Housewife or homemaker		182	5.1%
I have given up looking for a job		364	10.2%
Looking after family members for no pay		88	2.5%
Retired person or pensioner		1946	54.6%
School pupil or full time student		582	16.3%
q10_5_not_looking		1	0%

V230: V230

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 5795 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		3922	67.7%
Yes		1872	32.3%
q10_6_self_emp		1	0%

V231: V231

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 5792 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Formal		3862	66.7%
Informal		1929	33.3%
q10_7_sector		1	0%

V232: V232

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 5795 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
Full time		4249	73.3%
Part time		1545	26.7%
q10_8_hours		1	0%

V233: V233

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 5795 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		1068	18.4%
Neither satisfied nor dissatisfied		492	8.5%
Satisfied		2908	50.2%
Very dissatisfied		209	3.6%
Very satisfied		1117	19.3%
q10_9_satis		1	0%

V234: V234

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617

Type: Discrete Width: 108 Range: - Format: character

V235: V235

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 21 Range: - Format: character

Questions and instructions

Value	Category	Cases	
-1		7822	57.4%
1		453	3.3%
2		800	5.9%
3		555	4.1%

4	459	3.4%
5	1276	9.4%
6	59	0.4%
7	513	3.8%
8	392	2.9%
9	1268	9.3%
Other	8	0.1%
Refusal	11	0.1%
q10_10_occupation_maj	1	0%

V236: V236

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 24 Range: - Format: character

Questions and instructions

Value	Category	Cases	
-1		7822	57.4%
11		115	0.8%
12		120	0.9%
13		127	0.9%
14		93	0.7%
21		102	0.7%
22		112	0.8%
23		209	1.5%
24		160	1.2%
25		106	0.8%
26		107	0.8%
31		123	0.9%
32		78	0.6%
33		195	1.4%
34		87	0.6%
35		74	0.5%
41		271	2%
42		108	0.8%

43 50 0.4% 44 31 0.2% 51 451 3.3% 52 450 3.3% 53 67 0.6% 54 288 2.1% 61 16 0.1% 62 7 0.1% 63 36 0.3% 71 190 1.4% 72 172 1.3% 73 28 0.2% 74 15 0.2% 74 15 0.4% 75 16 0.4% 81 158 0.2% 81 158 0.2% 82 2 0% 83 22 0% 84 22 0% 83 22 0.4% 93 182 1.3% 94 182 1.3% 94 19 1.49 1.1% 95 149 1.1% 1.1% 99 1,0 1,0 1.1% 90<			
51 451 3.3% 52 450 3.3% 53 87 0.6% 54 288 2.1% 61 16 0.1% 62 7 0.1% 63 36 0.3% 71 190 1.4% 72 13% 172 73 28 0.2% 74 55 0.4% 75 69 0.5% 81 158 1.2% 82 2 0% 83 232 1.7% 91 800 5.9% 92 52 0.4% 93 182 1.3% 94 13 0.1% 95 149 1.1% 96 149 0.4% 99 9 0.1% 0ther 8 0.1% 0ther 8 0.1%	43	50	0.4%
52 450 3.3% 53 87 0.6% 54 288 2.1% 61 16 0.1% 62 7 0.1% 63 36 0.3% 71 190 1.4% 72 172 1.3% 73 28 0.2% 74 55 0.4% 75 69 0.5% 81 158 1.2% 82 2 0% 83 232 1.7% 91 800 5.9% 92 52 0.4% 93 182 1.3% 94 13 0.1% 95 149 1.1% 96 0.1% 149 0.1% 99 0.1% 19 0.1% 0ther 8 0.1% 0.1% 0ther 8 0.1% 0.1%	44	31	0.2%
53 87 0.6% 54 288 2.1% 61 16 0.1% 62 7 0.1% 63 36 0.3% 71 190 1.4% 72 172 1.3% 73 28 0.2% 74 55 0.4% 75 69 0.5% 81 158 1.2% 82 2 0% 83 232 1.7% 91 800 5.9% 92 0.4% 93 182 1.3% 94 13 0.1% 95 149 1.1% 96 61 0.4% 99 0.1% 0ther 8 0.1% 0ther 8 0.1% 0ther 8 0.1% 0ther 11 0.1%	51	451	3.3%
54 288 2.1% 61 16 0.1% 62 7 0.1% 63 36 0.3% 71 190 1.4% 72 172 1.3% 73 28 0.2% 74 55 0.4% 75 69 0.5% 81 158 1.2% 82 2 0% 83 232 1.7% 91 800 5.9% 92 52 0.4% 93 182 1.3% 94 13 0.1% 95 149 1.1% 96 61 0.4% 99 0.1% Other 8 0.1% Refusal 11 0.1%	52	450	3.3%
61 16 0.1% 62 7 0.1% 63 36 0.3% 71 190 1.4% 72 172 1.3% 73 28 0.2% 74 55 0.4% 75 69 0.5% 81 158 1.2% 82 2 0% 83 232 1.7% 91 800 5.9% 92 52 0.4% 93 182 1.3% 94 13 0.1% 95 149 1.1% 96 61 0.4% 99 9 0.1% Other 8 0.1% Refusal 11 0.1%	53	87	0.6%
62 7 0.1% 63 36 0.3% 71 190 1.4% 72 172 1.3% 73 28 0.2% 74 55 0.4% 75 69 0.5% 81 158 1.2% 82 2 0% 83 232 1.7% 91 800 5.9% 92 52 0.4% 93 182 1.3% 94 13 0.1% 95 149 1.1% 96 61 0.4% 99 0.1% 0ther 8 0.1% Refusal 11 0.1%	54	288	2.1%
63 36 0.3% 71 190 1.4% 72 172 1.3% 73 28 0.2% 74 55 0.4% 75 69 0.5% 81 158 1.2% 82 2 0% 83 232 1.7% 91 800 5.9% 92 52 0.4% 93 182 1.3% 94 13 0.1% 95 149 1.1% 96 61 0.4% 99 9 0.1% Other 8 0.1% Refusal 11 0.1%	61	16	0.1%
71 190 1.4% 72 172 1.3% 73 28 0.2% 74 55 0.4% 75 69 0.5% 81 158 1.2% 82 2 0% 83 232 1.7% 91 800 5.9% 92 52 0.4% 93 182 1.3% 94 13 0.1% 95 149 1.1% 96 61 0.4% 99 0.1% Other 8 0.1% Refusal 11 0.1%	62	7	0.1%
72 1.3% 73 28 0.2% 74 55 0.4% 75 69 0.5% 81 1.28 1.2% 82 2 0% 83 232 1.7% 91 800 5.9% 92 52 0.4% 93 182 1.3% 94 13 0.1% 95 149 1.1% 96 61 0.4% 99 0.1% Other 8 0.1% Refusal 11 0.1%	63	36	0.3%
73 28 0.2% 74 55 0.4% 75 69 0.5% 81 158 1.2% 82 2 0% 83 232 1.7% 91 800 5.9% 92 52 0.4% 93 182 1.3% 94 13 0.1% 95 149 1.1% 96 61 0.4% 99 9 0.1% Other 8 0.1% Refusal 11 0.1%	71	190	1.4%
74 55 0.4% 75 69 0.5% 81 158 1.2% 82 2 0% 83 232 1.7% 91 800 5.9% 92 52 0.4% 93 182 1.3% 94 13 0.1% 95 149 1.1% 96 61 0.4% 99 9 0.1% Other 8 0.1% Refusal 11 0.1%	72	172	1.3%
75 69 0.5% 81 158 1.2% 82 2 0% 83 232 1.7% 91 800 5.9% 92 52 0.4% 93 182 1.3% 94 13 0.1% 95 149 1.1% 96 61 0.4% 99 9 0.1% Other 8 0.1% Refusal 11 0.1%	73	28	0.2%
81 158 1.2% 82 2 0% 83 232 1.7% 91 800 5.9% 92 52 0.4% 93 182 1.3% 94 13 0.1% 95 149 1.1% 96 61 0.4% 99 9 0.1% Other 8 0.1% Refusal 11 0.1%	74	55	0.4%
82 2 0% 83 232 1.7% 91 800 5.9% 92 52 0.4% 93 182 1.3% 94 13 0.1% 95 149 1.1% 96 61 0.4% 99 9 0.1% Other 8 0.1% Refusal 11 0.1%	75	69	0.5%
83 232 1.7% 91 800 5.9% 92 52 0.4% 93 182 1.3% 94 13 0.1% 95 149 1.1% 96 61 0.4% 99 9 0.1% Other 8 0.1% Refusal 11 0.1%	81	158	1.2%
91 800 5.9% 92 52 0.4% 93 182 1.3% 94 13 0.1% 95 149 1.1% 96 61 0.4% 99 9 0.1% Other 8 0.1% Refusal 11 0.1%	82	2	0%
92 52 0.4% 93 182 1.3% 94 13 0.1% 95 149 1.1% 96 61 0.4% 99 9 0.1% Other 8 0.1% Refusal 11 0.1%	83	232	1.7%
93 182 1.3% 94 13 0.1% 95 149 1.1% 96 61 0.4% 99 9 0.1% Other 8 0.1% Refusal 11 0.1%	91	800	5.9%
94 13 0.1% 95 149 1.1% 96 61 0.4% 99 9 0.1% Other 8 0.1% Refusal 11 0.1%	92	52	0.4%
95 149 1.1% 96 61 0.4% 99 9 0.1% Other 8 0.1% Refusal 11 0.1%	93	182	1.3%
96 61 0.4% 99 9 0.1% Other 8 0.1% Refusal 11 0.1%	94	13	0.1%
99 9 0.1% Other 8 0.1% Refusal 11 0.1%	95	149	1.1%
Other 8 0.1% Refusal 11 0.1%	96	61	0.4%
Refusal 11 0.1%	99	9	0.1%
	Other	8	0.1%
q10_10_occupation_submaj 1 0%	Refusal	11	0.1%
	q10_10_occupation_submaj	1	0%

V237: V237

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

Value	Category	Cases		
-------	----------	-------	--	--

Got worse	5824	42.8%
Improved	2938	21.6%
Stayed the same	4854	35.6%
q11_1_crime	1	0%

V238: V238

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		11077	81.3%
Yes		2539	18.6%
q11_2_crime_victim		1	0%

V239: V239

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Bit unsafe		1724	12.7%
Fairly safe		6003	44.1%
Neither safe nor unsafe		678	5%
Very safe		4630	34%
Very unsafe		581	4.3%
q11_3_daytime_safety		1	0%

V240: V240

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bit unsafe		3537	26%
Fairly safe		1819	13.4%
Neither safe nor unsafe		930	6.8%
Very safe		668	4.9%
Very unsafe		6662	48.9%
q11_4_night_safety		1	0%

V241: V241

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Bit unsafe		923	6.8%
Fairly safe		5133	37.7%
Neither safe nor unsafe		570	4.2%
Very safe		6701	49.2%
Very unsafe		289	2.1%
q11_5_home_safety		1	0%

V242: V242

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		4537	33.3%
Neither satisfied nor dissatisfied		2414	17.7%
Satisfied		3260	23.9%
Very dissatisfied		2693	19.8%
Very satisfied		712	5.2%
q11_6_gov_security		1	0%

V243: V243

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		6125	45%
Yes		7491	55%
q12_1_1_church		1	0%

V244: V244

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
No		11233	82.5%
Yes		2383	17.5%

|--|

V245: V245

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		10000	73.4%
Yes		3616	26.6%
q12_1_3_stokvel		1	0%

V246: V246

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12102	88.9%
Yes		1514	11.1%
q12_1_4_community		1	0%

V247: V247

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12448	91.4%
Yes		1168	8.6%
q12_1_5_political		1	0%

V248: V248

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13485	99%
Yes		131	1%
q12_1_6_other		1	0%

V249: V249

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No participation		3950	29%
Social_participation		1	0%
Some participation		9666	71%

V250: V250

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		9440	69.3%
Yes		4176	30.7%
q12_2_1_ward		1	0%

V251: V251

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		9376	68.9%
Yes		4240	31.1%
q12_2_2_street		1	0%

V252: V252

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
No		11276	82.8%

Yes	2340	17.2%
q12_2_3_cdf	1	0%

V253: V253

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12316	90.4%
Yes		1300	9.5%
q12_2_4_idp		1	0%

V254: V254

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12662	93%
Yes		954	7%
q12_2_5_mayor		1	0%

V255: V255

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		10346	76%
Yes		3270	24%
q12_2_6_sgb		1	0%

V256: V256

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12127	89.1%
Yes		1489	10.9%
q12_2_7_cpf		1	0%

V257: V257

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No participation		6787	49.8%
Political_participation		1	0%
Some participation		6829	50.2%

V258: V258

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dont Know		493	3.6%
No		9265	68%
Yes		3858	28.3%
q12_3_protest		1	0%

V259: V259

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 3859 Invalid: 0

Type: Discrete Width: 72 Range: - Format: character

Questions and instructions

CATEGORIES			
Value	Category	Cases	
Corruption		26	0.7%
Crime or security issues		167	4.3%
Dissatisfaction with national government or national leaders		21	0.5%
Do not Know		11	0.3%
Electricty		2173	56.3%
Favouritism		9	0.2%
Foreigners in my community		130	3.4%
Housing (including access to RDP, upgrading of informal settlements)		405	10.5%
Jobs given to outsiders		56	1.5%
Lack of jobs/economic opportunities		137	3.6%
Municipal or provincial demarcation		33	0.9%
Other (specify)		56	1.5%
Other basic services		368	9.5%
Poor performance of councillor		92	2.4%

Transport issues	90	2.3%
University/College access (fees, housing, etc.)	34	0.9%
Violence against women and children. Domestic violence. Human Trafficing	50	1.3%
q12_4_rx_protest	1	0%

V260: V260

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12591	92.5%
Yes		1025	7.5%
q12_5_partic_protest		1	0%

V261: V261

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 45 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Not applicable, dont usually need health care		555	4.1%
Private health care facilities		3569	26.2%
Public health care facilities		8603	63.2%
Spiritual healer (e.g. faith-related)		47	0.3%
Traditional healer (Sangoma)		68	0.5%
Use public and private facilities		774	5.7%
q13_1_healthcare		1	0%

V262: V262

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 3685 Invalid: 0

Type: Discrete Width: 50 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Cost		34	0.9%
I have been before and they could not help me		95	2.6%
No public health care facilities close by		167	4.5%
Other		368	10%
Quality of care		2053	55.7%
The clinic often does not have the medicine I need		121	3.3%
The queues are usually too long		676	18.3%
The staff are too unfriendly or unhelpful		170	4.6%
q13_2_nonuse_public		1	0%

V263: V263

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13062 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		3389	25.9%
Yes		9672	74%
q13_3_health_proxim		1	0%

V264: V264

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13062 Invalid: 0

Type: Discrete Width: 34 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dissatisfied		2004	15.3%
Neither satisfied nor dissatisfied		994	7.6%
Satisfied		5952	45.6%
Very dissatisfied		1195	9.1%
Very satisfied		2916	22.3%
q13_4_health_satis		1	0%

V265: V265

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dont Know		54	0.4%
No		10206	75%
Yes		3356	24.6%
q13_5_medical_aid		1	0%

V266: V266

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Excellent		4446	32.7%

Good	7431	54.6%
Poor	1533	11.3%
Very Poor	206	1.5%
q13_6_health_status	1	0%

V267: V267

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Always		365	2.7%
Hardly ever		3338	24.5%
Never		7020	51.6%
Some of the time		2893	21.2%
q13_7_health_work		1	0%

V268: V268

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Always		361	2.7%
Hardly ever		3416	25.1%
Never		7079	52%
Some of the time		2760	20.3%
q13_8_health_soc		1	0%

V269: V269

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
A few days		4477	32.9%
More than half the days		858	6.3%
Nearly every day		461	3.4%
Not at all		7820	57.4%
q13_9_pleasure		1	0%

V270: V270

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 23 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
A few days		4696	34.5%
More than half the days		1072	7.9%
Nearly every day		661	4.9%
Not at all		7187	52.8%
q13_10_depressed		1	0%

V271: V271

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6120	44.9%
1		2235	16.4%
2		3288	24.1%
3		937	6.9%
4		635	4.7%
5		169	1.2%
6		232	1.7%
PHQ2_score		1	0%

V272: V272

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 30 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
High risk of depression		1973	14.5%
Not at high risk of depression		11643	85.5%
PHQ2_score_high		1	0%

V273: V273

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		13291	97.6%

Yes	325	2.4%
q13_11_1_cancer	1	0%

V274: V274

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12110	88.9%
Yes		1506	11.1%
q13_11_2_diabetes		1	0%

V275: V275

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12622	92.7%
Yes		994	7.3%
q13_11_3_asthma		1	0%

V276: V276

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13449	98.8%
Yes		167	1.2%
q13_11_4_pneumonia		1	0%

V277: V277

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12940	95%
Yes		676	5%
q13_11_5_heart		1	0%

V278: V278

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 21 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		10338	75.9%
Yes		3278	24.1%
q13_11_6_hypertension		1	0%

V279: V279

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12578	92.4%
Yes		1038	7.6%
q13_11_7_hiv		1	0%

V280: V280

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13356	98.1%
Yes		260	1.9%
q13_11_8_tb		1	0%

V281: V281

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
No		13213	97%

Yes	403	3%
q13_11_9_covid	1	0%

V282: V282

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1106	8.1%
Yes		12510	91.9%
q13_12_1_avoid		1	0%

V283: V283

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		10301	75.6%
Yes		3315	24.3%
q13_12_2_transport		1	0%

V284: V284

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		8983	66%
Yes		4633	34%
q13_12_3_groceries		1	0%

V285: V285

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 8672 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		5424	62.5%
Yes		3247	37.4%
q13_12_4_school		1	0%

V286: V286

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		1486	10.9%
Yes		12130	89.1%
q13_12_5_sanitiser		1	0%

V287: V287

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		7105	52.2%
Not applicable		5013	36.8%
Yes		1498	11%
q13_13_1_job		1	0%

V288: V288

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		5938	43.6%
Not applicable		5157	37.9%
Yes		2521	18.5%
q13_13_2_reduced		1	0%

V289: V289

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		13332	97.9%
Yes		284	2.1%
q13_13_3_refuse		1	0%

V290: V290

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		5664	41.6%
Not applicable		7399	54.3%
Yes		553	4.1%
q13_13_4_business		1	0%

V291: V291

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		5734	42.1%
Not applicable		4051	29.7%
Yes		3831	28.1%
q13_13_5_care		1	0%

V292: V292

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		12665	93%
Yes		951	7%
q13_13_6_healthcare		1	0%

V293: V293

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13542	99.4%
Yes		74	0.5%
q13_13_7_eviction		1	0%

V294: V294

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
No		9326	68.5%
Yes		4290	31.5%
q13_14_srd_app		1	0%

V295: V295

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 4291 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1454	33.9%
Yes		2836	66.1%
q13_15_srd_rec		1	0%

V296: V296

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		11694	85.9%
Yes		1922	14.1%
q13_16_food_parcel		1	0%

V297: V297

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 55 Range: - Format: character

Questions and instructions

Value	Category	Cases	
A certificate from a college, technikon or university		1033	7.6%
A diploma from a college, technikon or university		1195	8.8%
Grade 0 or Grade R		4	0%
Grade 1 or Sub A		43	0.3%
Grade 10, Std 8, Form III, National Trade Certificate 1		1286	9.4%
Grade 11, Std 9 or Form IV		1739	12.8%
Grade 12, Std 10, Matric		4210	30.9%
Grade 2 or Sub B		73	0.5%
Grade 3, Std 1		102	0.7%
Grade 4, Std 2		170	1.2%
Grade 5, Std 3 or ABET 1		197	1.4%
Grade 6, Std 4 or ABET 2		249	1.8%
Grade 7, Std 5		433	3.2%
Grade 8, Std 6, Form I or ABET 3		644	4.7%
Grade 9, Std 7, Form II, NQF 1 or ABET 4		570	4.2%
No Education		279	2%
Post graduate degree - e.g. Hons, MA, PhD		634	4.7%
Technikon or university degree		657	4.8%
Unspecified		98	0.7%
q14_1_education		1	0%

V298: V298

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 22 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Matric		4210	30.9%
More		3519	25.8%
No education		279	2%
Primary only		1271	9.3%
Secondary incomplete		4239	31.1%
Unspecified		98	0.7%

q14_1_education_recode		1	0%
------------------------	--	---	----

V299: V299

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

19 225 1.7% 20 237 1.7% 21 281 2.1% 22 253 1.9% 23 274 2% 24 303 2.2% 25 327 2.4% 26 241 1.8% 27 305 2.2% 28 271 2% 29 332 2.4% 30 368 2.7% 31 285 2.1% 32 354 2.6% 33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	Value	Category	Cases	
20 237 1.7% 21 281 2.1% 22 253 1.9% 23 274 2% 24 303 2.2% 25 327 2.4% 26 241 1.8% 27 305 2.2% 28 271 2% 29 332 2.4% 30 368 2.7% 31 285 2.1% 32 354 2.6% 33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	18		187	1.4%
21 281 2.1% 22 253 1.9% 23 274 2% 24 303 2.2% 25 327 2.4% 26 241 1.8% 27 305 2.2% 28 271 2% 29 332 2.4% 30 368 2.7% 31 285 2.1% 32 354 2.6% 33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 2.99 2.2%	19		225	1.7%
22 253 1.9% 23 274 2% 24 303 2.2% 25 327 2.4% 26 241 1.8% 27 305 2.2% 28 271 2% 29 332 2.4% 30 368 2.7% 31 285 2.1% 32 354 2.6% 33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	20		237	1.7%
23 274 2% 24 303 2.2% 25 327 2.4% 26 241 1.8% 27 305 2.2% 28 271 2% 29 332 2.4% 30 368 2.7% 31 285 2.1% 32 354 2.6% 33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	21		281	2.1%
24 303 2.2% 25 327 2.4% 26 241 1.8% 27 305 2.2% 28 271 2% 29 332 2.4% 30 368 2.7% 31 285 2.1% 32 354 2.6% 33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	22		253	1.9%
25 327 2.4% 26 241 1.8% 27 305 2.2% 28 271 2% 29 332 2.4% 30 368 2.7% 31 285 2.1% 32 354 2.6% 33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	23		274	2%
26 241 1.8% 27 305 2.2% 28 271 2% 29 332 2.4% 30 368 2.7% 31 285 2.1% 32 354 2.6% 33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	24		303	2.2%
27 305 2.2% 28 271 2% 29 332 2.4% 30 368 2.7% 31 285 2.1% 32 354 2.6% 33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	25		327	2.4%
28 271 2% 29 332 2.4% 30 368 2.7% 31 285 2.1% 32 354 2.6% 33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	26		241	1.8%
29 332 2.4% 30 368 2.7% 31 285 2.1% 32 354 2.6% 33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	27		305	2.2%
30 368 2.7% 31 285 2.1% 32 354 2.6% 33 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	28		271	2%
31 285 2.1% 32 354 2.6% 33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	29		332	2.4%
32 354 2.6% 33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	30		368	2.7%
33 333 2.4% 34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	31		285	2.1%
34 381 2.8% 35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	32		354	2.6%
35 370 2.7% 36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	33		333	2.4%
36 342 2.5% 37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	34		381	2.8%
37 340 2.5% 38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	35		370	2.7%
38 367 2.7% 39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	36		342	2.5%
39 306 2.2% 40 336 2.5% 41 247 1.8% 42 299 2.2%	37		340	2.5%
40 336 2.5% 41 247 1.8% 42 299 2.2%	38		367	2.7%
41 247 1.8% 42 299 2.2%	39		306	2.2%
42 299 2.2%	40		336	2.5%
	41		247	1.8%
43 281 2.1%	42		299	2.2%
	43		281	2.1%

44	241	1.8%
45	293	2.2%
46	233	1.7%
47	203	1.5%
48	275	2%
49	191	1.4%
50	217	1.6%
51	176	1.3%
52	226	1.7%
53	190	1.4%
54	202	1.5%
55	198	1.5%
56	173	1.3%
57	202	1.5%
58	171	1.3%
59	193	1.4%
60	198	1.5%
61	142	1%
62	184	1.4%
63	166	1.2%
64	174	1.3%
65	159	1.2%
66	108	0.8%
67	119	0.9%
68	129	0.9%
69	97	0.7%
70	111	0.8%
71	70	0.5%
72	89	0.7%
73	72	0.5%
74	81	0.6%
75	73	0.5%
76	63	0.5%
77	38	0.3%
78	50	0.4%
79	28	0.2%
80	236	1.7%
q14_2_age_topcode	1	0%

V300: V300

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
18-19		412	3%
20-24		1348	9.9%
25-29		1476	10.8%
30-34		1721	12.6%
35-39		1725	12.7%
40-44		1404	10.3%
45-49		1195	8.8%
50-54		1011	7.4%
55-59		937	6.9%
60-64		864	6.3%
65+		1523	11.2%
q14_2_age_recode		1	0%

V301: V301

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		13387	98.3%
Yes		229	1.7%
q14_3_1_sight		1	0%

V302: V302

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13500	99.1%
Yes		116	0.9%
q14_3_2_hearing		1	0%

V303: V303

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13579	99.7%
Yes		37	0.3%
q14_3_3_speech		1	0%

V304: V304

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		13287	97.6%

Yes	329	2.4%
q14_3_4_physical	1	0%

V305: V305

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		13552	99.5%
Yes		64	0.5%
q14_3_5_intellectual		1	0%

V306: V306

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		701	5.1%
Yes		12915	94.8%
q14_3_6_none		1	0%

V307: V307

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 33 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Casual partner		167	1.2%
Divorced		402	3%
In a relationship but not married		3951	29%
Married/common law marriage		4178	30.7%
Other		63	0.5%
Single		3866	28.4%
Widowed		989	7.3%
q14_4_rel_status		1	0%

V308: V308

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

Value	Category	Cases	
1		2805	20.6%
10		91	0.7%
11		63	0.5%
12		36	0.3%
13		22	0.2%
14		14	0.1%
15		13	0.1%
16		8	0.1%
17		2	0%
18		4	0%
19		4	0%
2		2554	18.8%
20		2	0%
22		1	0%
24		1	0%

3	2354	17.3%
4	2313	17%
5	1538	11.3%
6	844	6.2%
7	506	3.7%
8	287	2.1%
9	154	1.1%
q14_5_people	1	0%

V309: V309

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		2805	20.6%
2		2554	18.8%
3		2354	17.3%
4		2313	17%
5		1538	11.3%
6		844	6.2%
7+		1208	8.9%
q14_5_people_recode		1	0%

V310: V310

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

0	6109	44.9%
1	2539	18.6%
10	9	0.1%
11	4	0%
12	2	0%
14	1	0%
16	1	0%
2	2533	18.6%
3	1360	10%
4	612	4.5%
5	236	1.7%
6	111	0.8%
7	56	0.4%
8	33	0.2%
9	10	0.1%
q14_6_under18	1	0%

V311: V311

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		6109	44.9%
1		2539	18.6%
2		2533	18.6%
3		1360	10%
4+		1075	7.9%
q14_6_under18_recode		1	0%

V312: V312

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 12 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		9757	71.7%
1		2776	20.4%
10		1	0%
2		1029	7.6%
3		42	0.3%
4		8	0.1%
5		2	0%
6		1	0%
q14_7_60plus		1	0%

V313: V313

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		9757	71.7%
1		2776	20.4%
2		1029	7.6%
3		42	0.3%
4+		12	0.1%
q14_7_60plus_recode		1	0%

V314: V314

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 37 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Father of respondent		803	5.9%
Grandfather of respondent		48	0.4%
Grandmother of respondent		261	1.9%
Mother of respondent		1202	8.8%
Other female		436	3.2%
Other male		472	3.5%
Respondent		8072	59.3%
Spouse or partner of respondent		2048	15%
Spouses, partners or parents together		274	2%
q14_8_head		1	0%

V315: V315

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
Afrikaans		1416	10.4%
English		1549	11.4%
IsiNdebele		269	2%
IsiXhosa		970	7.1%
IsiZulu		3110	22.8%
Other		408	3%
Sepedi		1296	9.5%
Sesotho		2078	15.3%
Setswana		1507	11.1%
SiSwati		111	0.8%

Sign language	3	0%
Tshivenda	223	1.6%
Xitsonga	676	5%
q14_9_language	1	0%

V316: V316

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		7346	53.9%
Yes		6270	46%
q14_10_social_grant		1	0%

V317: V317

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		8916	65.5%
Yes		4700	34.5%
q14_11_indigency		1	0%

V318: V318

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1850	13.6%
Yes		11766	86.4%
sc_consent		1	0%

V319: V319

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 11767 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Female		6255	53.2%
Gender diverse		25	0.2%
Male		5462	46.4%
Prefer not to answer		24	0.2%
q15_1_gender		1	0%

V320: V320

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 11767 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

Value	Category	Cases	
Female		5452	46.3%
Gender diverse		111	0.9%
Male		5722	48.6%

Prefer not to answer	481	4.1%
q15_2_attraction	1	0%

V321: V321

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 11767 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Dont know		627	5.3%
More		14	0.1%
No Income		166	1.4%
Prefer not to answer		1273	10.8%
R1 - R400		797	6.8%
R1 601 - R3 200		2120	18%
R102 401 - R153 600		36	0.3%
R12 801 - R19 200		582	4.9%
R153 601 - R204 800		22	0.2%
R19 201 - R25 600		340	2.9%
R204 801 - R500 000		31	0.3%
R25 601 - R38 400		406	3.5%
R3 201 - R6 400		1616	13.7%
R38 401 - R51 200		242	2.1%
R401 - R800		773	6.6%
R51 201 - R76 800		156	1.3%
R6 401 - R12 800		1068	9.1%
R76 801 - R102 400		92	0.8%
R801 - R1 600		1405	11.9%
q15_3_income		1	0%

V322: V322

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 9701 Invalid: 0

Type: Discrete Width: 19 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
R1 - R800		1570	16.2%
R12 801 - R25 600		922	9.5%
R25 601 - R51 200		648	6.7%
R3 201 - R12 800		2684	27.7%
R51 201 and more		351	3.6%
R801 - R3 200		3525	36.3%
q15_3_income_recode		1	0%

V323: V323

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 11767 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		5468	46.5%
Prefer not to answer		434	3.7%
Yes		5864	49.8%
q15_4_beaten_home		1	0%

V324: V324

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 11767 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		5196	44.2%
Prefer not to answer		278	2.4%
Yes		6292	53.5%
q15_5_beaten_school		1	0%

V325: V325

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 11767 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		10444	88.8%
Prefer not to answer		324	2.8%
Yes		998	8.5%
q15_6_touch_genitals		1	0%

V326: V326

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 11767 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		10860	92.3%
Prefer not to answer		244	2.1%
Yes		662	5.6%
q15_7_forced_sex		1	0%

V327: V327

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 11767 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		10731	91.2%
Prefer not to answer		115	1%
Yes		920	7.8%
q15_8_hit		1	0%

V328: V328

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

Value	Category	Cases	
-1		12696	93.2%
1		236	1.7%
1 2 3 4 5 6		1	0%
1 4		2	0%
15		1	0%
2		98	0.7%
2 1		4	0%
2 3		1	0%
2 3 6		1	0%
2 4		2	0%
2 5		1	0%
3		124	0.9%

31	1	0%
3 2	1	0%
3 4	1	0%
4	243	1.8%
4 2	1	0%
4 2 5	1	0%
4 3	1	0%
4 5	1	0%
4 5 3	1	0%
5	135	1%
5 1	1	0%
5 3	1	0%
6	60	0.4%
6 1	1	0%
q15_9_who_hit	1	0%

V329: V329

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 921 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		673	73.1%
Yes		247	26.8%
q15_9_1_partner		1	0.1%

V330: V330

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 921 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		809	87.8%
Yes		111	12.1%
q15_9_2_family		1	0.1%

V340: V340

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 583 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		481	82.5%
Yes		101	17.3%
q15_12_3_community		1	0.2%

V331: V331

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 921 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		787	85.5%
Yes		133	14.4%
q15_9_3_community		1	0.1%

V332: V332

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 921 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		666	72.3%
Yes		254	27.6%
q15_9_4_stranger		1	0.1%

V333: V333

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 921 Invalid: 0

Type: Discrete Width: 13 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		777	84.4%
Yes		143	15.5%
q15_9_5_other		1	0.1%

V334: V334

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 921 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		857	93.1%

Yes	63	6.8%
q15_9_6_no_answer	1	0.1%

V335: V335

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 246 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
1		95	38.6%
2-3		75	30.5%
4+		60	24.4%
Prefer not to answer		15	6.1%
q15_10_times_hit		1	0.4%

V336: V336

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 11767 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		11080	94.2%
Prefer not to answer		104	0.9%
Yes		582	4.9%
q15_11_kicked		1	0%

V337: V337

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		13034	95.7%
1		162	1.2%
1 2		2	0%
1 2 3 4 5 6		1	0%
1 3 4		1	0%
1 5		2	0%
2		61	0.4%
2 3		1	0%
2 4		1	0%
2 4 5		1	0%
3		94	0.7%
3 5		1	0%
4		145	1.1%
4 3		2	0%
5		75	0.6%
5 3		1	0%
6		32	0.2%
q15_12_who_kicked		1	0%

V338: V338

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 583 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		414	71%
Yes		168	28.8%

q15_12_1_partner	1	0.2%	
------------------	---	------	--

V339: V339

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 583 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		515	88.3%
Yes		67	11.5%
q15_12_2_family		1	0.2%

V341: V341

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 583 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		431	73.9%
Yes		151	25.9%
q15_12_4_stranger		1	0.2%

V342: V342

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 583 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		501	85.9%
Yes		81	13.9%
q15_12_5_other		1	0.2%

V343: V343

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 583 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		549	94.2%
Yes		33	5.7%
q15_12_6_no_answer		1	0.2%

V344: V344

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 168 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

Value	Category	Cases	
1		51	30.4%
2-3		60	35.7%
4+		48	28.6%
Prefer not to answer		8	4.8%
q15_13_times_kicked		1	0.6%

V345: V345

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 11767 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		10575	89.9%
Prefer not to answer		103	0.9%
Yes		1088	9.2%
q15_14_weapon		1	0%

V346: V346

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

Value	Category	Cases	
-1		12528	92%
1		104	0.8%
1 2 3 4		1	0%
13		2	0%
1 4		1	0%
2		51	0.4%
2 1 3 4 6		1	0%
3		153	1.1%
3 4		2	0%
3 4 5		1	0%
4		610	4.5%
4 1		1	0%

4 2	1	0%
4 3	1	0%
4 5	6	0%
5	115	0.8%
5 4 3	1	0%
6	37	0.3%
q15_15_who_weapon	1	0%

V347: V347

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 1089 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		978	89.8%
Yes		110	10.1%
q15_15_1_partner		1	0.1%

V348: V348

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 1089 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		1034	94.9%
Yes		54	5%
q15_15_2_family		1	0.1%

V349: V349

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 1089 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		926	85%
Yes		162	14.9%
q15_15_3_community		1	0.1%

V350: V350

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 1089 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		462	42.4%
Yes		626	57.5%
q15_15_4_stranger		1	0.1%

V351: V351

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 1089 Invalid: 0

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

Questions and instructions

Value	Category	Cases	
No		965	88.6%

Yes	123	11.3%
q15_15_5_other	1	0.1%

V352: V352

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 1089 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		1050	96.4%
Yes		38	3.5%
q15_15_6_no_answer		1	0.1%

V353: V353

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 11767 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		11484	97.6%
Prefer not to answer		98	0.8%
Yes		184	1.6%
q15_16_forced		1	0%

V354: V354

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
-1		13432	98.6%
1		81	0.6%
2		26	0.2%
2 1		1	0%
3		18	0.1%
4		22	0.2%
5		20	0.1%
6		15	0.1%
6 1		1	0%
q15_17_who_forced		1	0%

V355: V355

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 185 Invalid: 0

Type: Discrete Width: 16 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		101	54.6%
Yes		83	44.9%
q15_17_1_partner		1	0.5%

V356: V356

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 185 Invalid: 0

Type: Discrete Width: 15 Range: - Format: character

Questions and instructions

Value	Category	Cases	
No		157	84.9%
Yes		27	14.6%
q15_17_2_family		1	0.5%

V357: V357

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 185 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		166	89.7%
Yes		18	9.7%
q15_17_3_community		1	0.5%

V358: V358

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 185 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		162	87.6%
Yes		22	11.9%
q15_17_4_stranger		1	0.5%

V359: V359

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 185 Invalid: 0

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

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		164	88.6%
Yes		20	10.8%
q15_17_5_other		1	0.5%

V360: V360

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 185 Invalid: 0

Type: Discrete Width: 18 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
No		168	90.8%
Yes		16	8.6%
q15_17_6_no_answer		1	0.5%

V361: V361

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 83 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

Questions and instructions

Value	Category	Cases	
1		31	37.3%
2-3		20	24.1%
4+		23	27.7%
Prefer not to answer		8	9.6%
q15_18_times_forced		1	1.2%

V362: V362

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 11767 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		4902	41.7%
Disagree		1571	13.4%
Neither agree nor disagree		2030	17.3%
Strongly agree		2622	22.3%
Strongly disagree		641	5.4%
q15_19_report_harm		1	0%

V363: V363

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 11767 Invalid: 0

Type: Discrete Width: 26 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
Agree		5602	47.6%
Disagree		1307	11.1%
Neither agree nor disagree		1794	15.2%
Strongly agree		2625	22.3%
Strongly disagree		438	3.7%
q15_20_leave_bad_rel		1	0%

V364: V364

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

Value	Category	Cases	
0		287	2.1%
1.396980650648522		323	2.4%
1.435254093132043		11	0.1%
1.686157771635127		61	0.4%
1.701041888156496		25	0.2%
1.758452051881777		59	0.4%
10		8140	59.8%
2.022113544546034		8	0.1%
2.832234743780565		13	0.1%
3.083138422283649		68	0.5%
3.098022538805018		32	0.2%
3.12141186476717		2	0%
3.136295981288539		2	0%
3.1554327025303		256	1.9%
3.193706145013821		8	0.1%
3.387199659791622		10	0.1%
3.419094195194557		15	0.1%
3.444609823516905		36	0.3%
3.457367637678077		2	0%
3.459493940038273		13	0.1%
3.708271316181161		6	0%
3.72315543270253		12	0.1%
3.780565596427812		8	0.1%
4.518392515415692		7	0.1%
4.533276631937062		9	0.1%
4.590686795662342		47	0.3%
4.784180310440144		29	0.2%
4.841590474165427		153	1.1%
4.8543482883266		9	0.1%
4.856474590686795		141	1%
4.879863916648947		2	0%
4.894748033170316		6	0%

5.105251966829682	28	0.2%
5.120136083351052	28	0.2%
5.143525409313204	7	0.1%
5.145651711673399	10	0.1%
5.158409525834574	13	0.1%
5.177546247076334	34	0.2%
5.215819689559854	1	0%
5.409313204337657	12	0.1%
5.466723368062938	24	0.2%
5.481607484584307	11	0.1%
6.219434403572189	9	0.1%
6.276844567297469	22	0.2%
6.291728683818839	58	0.4%
6.540506059961727	18	0.1%
6.542632362321922	211	1.5%
6.555390176483096	49	0.4%
6.580905804805443	10	0.1%
6.612800340208377	14	0.1%
6.806293854986178	68	0.5%
6.844567297469701	22	0.2%
6.86370401871146	241	1.8%
6.87858813523283	123	0.9%
6.901977461194981	9	0.1%
6.916861577716351	27	0.2%
7.167765256219434	104	0.8%
7.977886455453966	239	1.8%
8.241547948118223	244	1.8%
8.298958111843504	142	1%
8.313842228364873	611	4.5%
8.564745906867957	1171	8.6%
8.603019349351477	256	1.9%
F1servic	1	0%

V365: V365

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

Value	Category	Cases	
.3843251088534108		79	0.6%
.6168359941944848		41	0.3%
.7686502177068216		264	1.9%
0		75	0.6%
1.001161103047895		60	0.4%
1.152975326560232		1455	10.7%
1.385486211901306		138	1%
1.425253991291727		20	0.1%
1.537300435413643		918	6.7%
1.587808417997097		1	0%
1.61799709724238		2	0%
1.769811320754717		926	6.8%
1.809579100145138		35	0.3%
1.921625544267054		193	1.4%
1.972133526850508		1	0%
10		333	2.4%
2.002322206095791		2	0%
2.042089985486212		135	1%
2.154136429608128		827	6.1%
2.193904208998549		69	0.5%
2.204644412191582		1	0%
2.356458635703919		6	0%
2.386647314949202		17	0.1%
2.426415094339622		190	1.4%
2.538461538461538		340	2.5%
2.57822931785196		284	2.1%
2.588969521044993		2	0%
2.597968069666182		1	0%
2.619158200290276		1	0%
2.74078374455733		55	0.4%
2.770972423802613		28	0.2%
2.810740203193033		351	2.6%
2.96255442670537		163	1.2%
2.973294629898403		5	0%
3.003483309143686		7	0.1%

3.12510885341074 65 0.5% 3.155297532656023 24 0.2% 3.195065312046444 960 7.1% 3.205805515239478 1 0% 3.214804063860667 1 0% 3.346879535558781 58 0.4% 3.357619738751814 76 0.6% 3.387808417997097 8 0.1% 3.509433962264151 35 0.3% 3.579390420899855 752 5.5% 3.590130624092889 1 0% 3.6203193033338171 4 0% 3.62989840348331 6 0% 3.741944847605224 129 0.9% 3.750943396226415 6 0% 3.772133526850508 3 0% 3.781712626995645 1 0%
3.155297532656023 24 0.2% 3.195065312046444 960 7.1% 3.205805515239478 1 0% 3.214804063860667 1 0% 3.23599419448476 1 0% 3.346879535558781 58 0.4% 3.387808417997097 8 0.1% 3.427576197387518 5 0% 3.509433962264151 35 0.3% 3.579390420899855 752 5.5% 3.590130624092889 1 0% 3.620319303338171 4 0% 3.62989840348331 6 0% 3.741944847605224 129 0.9% 3.750943396226415 6 0% 3.772133526850508 3 0% 3.781712626995645 1 0%
3.195065312046444 960 7.1% 3.205805515239478 1 0% 3.214804063860667 1 0% 3.23599419448476 1 0% 3.346879535558781 58 0.4% 3.387808417997097 8 0.1% 3.427576197387518 5 0% 3.509433962264151 35 0.3% 3.599130624092889 1 0% 3.620319303338171 4 0% 3.62989840348331 6 0% 3.741944847605224 129 0.9% 3.750943396226415 6 0% 3.772133526850508 3 0% 3.781712626995645 1 0%
3.205805515239478 1 0% 3.214804063860667 1 0% 3.23599419448476 1 0% 3.346879535558781 58 0.4% 3.357619738751814 76 0.6% 3.427576197387518 5 0% 3.509433962264151 35 0.3% 3.579390420899855 752 5.5% 3.590130624092889 1 0% 3.620319303338171 4 0% 3.62989840348331 6 0% 3.741944847605224 129 0.9% 3.750943396226415 6 0% 3.772133526850508 3 0% 3.781712626995645 1 0%
3.214804063860667 1 0% 3.23599419448476 1 0% 3.346879535558781 58 0.4% 3.357619738751814 76 0.6% 3.387808417997097 8 0.1% 3.509433962264151 35 0.3% 3.579390420899855 752 5.5% 3.590130624092889 1 0% 3.62989840348331 4 0% 3.62989840348331 6 0% 3.741944847605224 129 0.9% 3.750943396226415 6 0% 3.772133526850508 3 0% 3.781712626995645 1 0%
3.23599419448476 1 0% 3.346879535558781 58 0.4% 3.357619738751814 76 0.6% 3.387808417997097 8 0.1% 3.427576197387518 5 0% 3.509433962264151 35 0.3% 3.579390420899855 752 5.5% 3.590130624092889 1 0% 3.620319303338171 4 0% 3.62989840348331 6 0% 3.741944847605224 129 0.9% 3.750943396226415 6 0% 3.772133526850508 3 0% 3.781712626995645 1 0%
3.346879535558781 58 0.4% 3.357619738751814 76 0.6% 3.387808417997097 8 0.1% 3.427576197387518 5 0% 3.509433962264151 35 0.3% 3.579390420899855 752 5.5% 3.599129172714078 1 0% 3.620319303338171 4 0% 3.62989840348331 6 0% 3.741944847605224 129 0.9% 3.750943396226415 6 0% 3.772133526850508 3 0% 3.781712626995645 1 0%
3.357619738751814 76 0.6% 3.387808417997097 8 0.1% 3.427576197387518 5 0% 3.509433962264151 35 0.3% 3.579390420899855 752 5.5% 3.599130624092889 1 0% 3.620319303338171 4 0% 3.62989840348331 6 0% 3.741944847605224 129 0.9% 3.750943396226415 6 0% 3.772133526850508 3 0% 3.781712626995645 1 0%
3.387808417997097 8 0.1% 3.427576197387518 5 0% 3.509433962264151 35 0.3% 3.579390420899855 752 5.5% 3.590130624092889 1 0% 3.620319303338171 4 0% 3.62989840348331 6 0% 3.741944847605224 129 0.9% 3.750943396226415 6 0% 3.772133526850508 3 0% 3.781712626995645 1 0%
3.427576197387518 5 0% 3.509433962264151 35 0.3% 3.579390420899855 752 5.5% 3.599129172714078 1 0% 3.620319303338171 4 0% 3.62989840348331 6 0% 3.741944847605224 129 0.9% 3.750943396226415 6 0% 3.772133526850508 3 0% 3.781712626995645 1 0%
3.509433962264151 35 0.3% 3.579390420899855 752 5.5% 3.590130624092889 1 0% 3.599129172714078 1 0% 3.620319303338171 4 0% 3.62989840348331 6 0% 3.741944847605224 129 0.9% 3.750943396226415 6 0% 3.772133526850508 3 0% 3.781712626995645 1 0%
3.579390420899855 752 5.5% 3.590130624092889 1 0% 3.599129172714078 1 0% 3.620319303338171 4 0% 3.62989840348331 6 0% 3.741944847605224 1 0% 3.750943396226415 6 0% 3.772133526850508 3 0% 3.781712626995645 1 0%
3.590130624092889 1 0% 3.599129172714078 1 0% 3.620319303338171 4 0% 3.62989840348331 6 0% 3.741944847605224 1 0% 3.750943396226415 6 0% 3.772133526850508 3 0% 3.781712626995645 1 0%
3.599129172714078 1 0% 3.620319303338171 4 0% 3.62989840348331 6 0% 3.660087082728591 1 0% 3.741944847605224 129 0.9% 3.750943396226415 6 0% 3.772133526850508 3 0% 3.781712626995645 1 0%
3.620319303338171 4 0% 3.62989840348331 6 0% 3.660087082728591 1 0% 3.741944847605224 129 0.9% 3.750943396226415 6 0% 3.772133526850508 3 0% 3.781712626995645 1 0%
3.62989840348331 6 0% 3.660087082728591 1 0% 3.741944847605224 129 0.9% 3.750943396226415 6 0% 3.772133526850508 3 0% 3.781712626995645 1 0%
3.660087082728591 1 0% 3.741944847605224 129 0.9% 3.750943396226415 6 0% 3.772133526850508 3 0% 3.781712626995645 1 0%
3.741944847605224 129 0.9% 3.750943396226415 6 0% 3.772133526850508 3 0% 3.781712626995645 1 0%
3.750943396226415 6 0% 3.772133526850508 3 0% 3.781712626995645 1 0%
3.772133526850508 3 0% 3.781712626995645 1 0%
3.781712626995645 1 0%
3.811901306240929 27 0.2%
3.963715529753265 311 2.3%
3.974455732946299 8 0.1%
3.983454281567489 4 0%
4.004644412191581 2 0%
4.01422351233672 6 0%
4.044412191582002 1 0%
4.126269956458636 86 0.6%
4.135268505079826 12 0.1%
4.166037735849057 26 0.2%
4.19622641509434 53 0.4%
4.215965166908563
4.358780841799709 22 0.2%
4.367779390420899 41 0.3%
4.388969521044992 4 0%
4.398548621190129 10 0.1%
4.407547169811321 2 0%

4.428737300435413	4	0%
4.519593613933236	6	0%
4.550362844702468	27	0.2%
4.580551523947749	57	0.4%
4.591291727140783	8	0.1%
4.600290275761974	1	0%
4.74310595065312	55	0.4%
4.75210449927431	65	0.5%
4.782873730043541	108	0.8%
4.791872278664732	2	0%
4.813062409288825	10	0.1%
4.934687953555878	14	0.1%
4.975616835994193	14	0.1%
4.984615384615385	2	0%
5.024383164005806	6	0%
5.045573294629897	1	0%
5.136429608127721	45	0.3%
5.167198838896952	136	1%
5.176197387518142	9	0.1%
5.197387518142235	17	0.1%
5.208127721335268	2	0%
5.256894049346879	2	0%
5.338751814223512	3	0%
5.359941944847605	28	0.2%
5.368940493468796	14	0.1%
5.399709724238027	7	0.1%
5.408708272859217	12	0.1%
5.429898403483309	3	0%
5.551523947750362	97	0.7%
5.560522496371552	20	0.1%
5.571262699564587	1	0%
5.592452830188679	5	0%
5.601451378809869	1	0%
5.6322206095791	2	0%
5.64121915820029	2	0%
5.723076923076923	10	0.1%
5.753265602322205	45	0.3%
5.784034833091436	75	0.6%
5.793033381712625	89	0.7%

5.944847605224964 18 0.1% 5.955587808417996 8 0.1% 5.9557687682249 6 0% 5.9957768766328 8 0.1% 6.02554267053701 3 0% 6.107402031930333 5 0% 6.168359941944847 86 0.6% 6.177358490566037 143 1.1% 6.339012917271407 19 0.1% 6.400870827285921 29 0.2% 6.409869375907111 43 0.3% 6.55742380261248 94 0.7% 6.653380172626996 1 0% 6.633381712626996 1 0% 6.784238026124818 28 0.2% 6.789199336139332 58 0.4% 6.794194484760522 124 0.9% 6.95674891145891 38 0.3% 6.966937590711175 5 0% 7.107706821480407 7 0.13% 7.189519593613932 11 0% 7.14839593613932	5.81422351233672	8	0.1%
5.955587808417996 8 0.1% 5.976777939042091 6 0% 5.98577648766328 8 0.1% 6.025544267053701 3 0% 6.107402031930333 5 0% 6.168359941944847 86 0.6% 6.177358490566037 143 1.1% 6.339912917271407 19 0.1% 6.370101596516689 16 0.1% 6.409869375907111 43 0.3% 6.561683599419448 94 0.7% 6.57242380261248 5 0% 6.62612481857764 1 0% 6.623381712626996 1 0% 6.724238026124818 28 0.2% 6.785195936139332 4 0% 6.795195936139332 5 0.4% 6.996937590711175 5 0% 7.01706821480407 7 0.1% 7.18925995680566 11 0.1% 7.189259976806967 4 0% 7.189259756805967 4 0% 7.4107062148042 1 0% <tr< td=""><td></td><td></td><td></td></tr<>			
5.976777939042091 6 0% 5.98577648766328 8 0.1% 6.025544267053701 3 0% 6.107402031930333 5 0% 6.168359941944847 86 0.6% 6.177358490566037 143 1.1% 6.339912917271407 19 0.1% 6.400870827285921 29 0.2% 6.409869379907111 43 0.3% 6.57242380261248 94 0.7% 6.57242380261248 5 0% 6.62812481857764 1 0% 6.724238026124818 28 0.2% 6.784005805515239 4 0% 6.784194484760522 124 0.9% 6.794194484760522 124 0.9% 6.956749311455891 38 0.3% 6.79693791175 5 0% 7.17706821480407 7 0.1% 7.18925976809667 4 0% 7.189259796806967 4 0% 7.189259756197388 1 0% 7.341074020319303 60 0.4%			
5.96577648766328 8 0.1% 6.025544267053701 3 0% 6.107402031930333 5 0% 6.10735849056037 143 1.1% 6.339912917271407 19 0.1% 6.370101596516689 16 0.1% 6.400870827285921 29 0.2% 6.409869375907111 43 0.3% 6.57242380261248 94 0.7% 6.602612481857764 1 0% 6.633381712626996 1 0% 6.724238026124818 28 0.2% 6.764058953513933 4 0% 6.76405895315393 4 0% 6.784194484760522 124 0.9% 6.986937590711175 5 0% 7.026705370101596 3 0% 7.1483109536139332 217 1.6% 7.1283195936139332 217 1.6% 7.1283195936139332 217 1.6% 7.1283195936139332 217 1.6% 7.29027576197388 1 0% 7.341074020319303 60 0.4% <td></td> <td></td> <td></td>			
6.025544267053701 6.107402031930333 5 0% 6.168359941944847 86 0.6% 6.177358490566037 143 1.1% 6.339912917271407 19 0.1% 6.370101596516689 16 0.1% 6.400870827285921 29 0.2% 6.409869375907111 43 0.3% 6.561683599419448 94 0.7% 6.57242380261248 5 0% 6.602612481857764 1 0 0% 6.623381712626996 1 1 0% 6.724238026124818 28 0.2% 6.764005805515239 4 0 0% 6.785159936139332 5 8 0.4% 6.986937590711175 5 0 0% 6.986937590711175 5 0 0% 6.986937590711175 7.0270621480407 7 0.1% 7.02605370101596 7.14833091436865 7.1785159936169332 7.189259936306967 4 0 0% 7.229027576197388 1 0 0% 7.341074020319303 6 0 0 0.4% 7.341074020319303317 1 0 0.1% 7.341074020319303317 1 0 0.1% 7.3421040203193033317 1 0 0.1% 7.3421074020319303 7.40203193033317 1 0 0.1% 7.42170682148042 1 1 0% 7.523656023222061 8 0 0.1% 7.573584905660376 7.21325680505798 1 1 0% 7.613352685050798			
6.107402031930333 5 0% 6.168359941944847 86 0.6% 6.177358490566037 143 1.1% 6.339912917271407 19 0.1% 6.370010596516689 16 0.1% 6.400870827285921 29 0.2% 6.400869375907111 43 0.3% 6.561683599419448 94 0.7% 6.57242380261248 5 0% 6.602612481857764 1 0% 6.724238026124818 28 0.2% 6.764005805515239 4 0% 6.7841994484760522 124 0.9% 6.956748911465891 38 0.3% 6.986937590711175 5 0% 7.017706821480407 7 0.1% 7.026705370101596 3 0% 7.14833091436665 11 0.1% 7.178519593613932 217 1.6% 7.189259796806967 4 0% 7.380841799709724 17 0.1% 7.380841799709724 17 0.1% 7.4212770682148042 1 0% </td <td></td> <td></td> <td></td>			
6.168359941944847 6.377358490566037 143 1.1% 6.339912917271407 19 0.1% 6.370101596516689 16 0.10% 6.400870827285921 29 0.2% 6.409869375907111 43 0.3% 6.561683599419448 94 0.7% 6.57242380261248 5 5 0.6% 6.602612481857764 1 0% 6.633381712626996 1 1 0% 6.724238026124818 28 0.2% 6.764005805515239 4 0% 6.785195936139332 58 0.4% 6.986937590711175 5 0% 6.98693759071175 5 0% 7.017706821480407 7 7,026705370101596 33 0% 7.14833091436865 11 0.1% 7.178519593613932 217 1.6% 7.1785195936139332 11 0.1% 7.229027576197388 1 0.0% 7.341074020319303 60 0.4% 7.341074020319303 60 0.4% 7.341074020319303 60 0.4% 7.341074020319303 60 0.4% 7.341074020319303 60 0.4% 7.341074020319303 60 0.4% 7.341074020319303 60 0.4% 7.341074020319303 60 0.4% 7.341030478955007 7.42127706821480402 1 0.1% 7.523656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0 0% 7.613352685050798 1 0 0% 7.613352685050798 1 0.0%			
6.177358490566037 143 1.1% 6.339912917271407 19 0.1% 6.370101596516689 16 0.1% 6.400870827285921 29 0.2% 6.409869375907111 43 0.3% 6.551683599419448 94 0.7% 6.57242380261248 5 0% 6.602612481857764 1 0% 6.633381712626996 1 0% 6.7824238026124818 28 0.2% 6.785195936139332 4 0% 6.785195936139332 58 0.4% 6.794194484760522 124 0.9% 6.956748911465891 38 0.3% 6.966937590711175 5 0% 7.017706821480407 7 0.1% 7.18319593613932 217 1.6% 7.178519593613932 217 1.6% 7.18951959796806967 4 0% 7.229027576197388 1 0% 7.380841799709724 17 0.1% 7.40203193033817 10 0.1% 7.411030478955007 20 0.			
6.339912917271407 19 0.1% 6.370101596516689 16 0.1% 6.400870827285921 29 0.2% 6.409869375907111 43 0.3% 6.551683599419448 94 0.7% 6.57242380261248 5 0% 6.602612481857764 1 0% 6.633381712626996 1 0% 6.764005805515239 4 0% 6.784195936139332 58 0.4% 6.794194484760522 124 0.9% 6.956748911465891 38 0.3% 6.986937590711175 5 0% 7.026705370101596 3 0% 7.14833091436655 11 0.1% 7.189259796806967 4 0% 7.29207576197388 1 0% 7.341074020319303 60 0.4% 7.380841799709724 17 0.1% 7.42170682148042 1 0% 7.532656023222061 8 0.1% 7.57358490560376 37 0.3% 7.613352685050798 1 0%			
6.370101596516689 16 0.1% 6.400870827285921 29 0.2% 6.409869375907111 43 0.3% 6.551683599419448 94 0.7% 6.57242380261248 5 0% 6.62612481857764 1 0% 6.633381712626996 1 0% 6.742238026124818 28 0.2% 6.764005805515239 4 0% 6.784194484760522 124 0.9% 6.956748911465891 38 0.3% 6.986937590711175 5 0% 7.01706821480407 7 0.1% 7.178519593613932 217 1.6% 7.18925996806967 4 0% 7.229027576197388 1 0% 7.341074020319303 60 0.4% 7.380841799709724 17 0.1% 7.402031930333817 10 0.1% 7.411030478955007 20 0.1% 7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.573584905660376 37 0.3%			
6.400870827285921 29 0.2% 6.409869375907111 43 0.3% 6.561683599419448 94 0.7% 6.57242380261248 5 0% 6.602612481857764 1 0% 6.724238026124818 28 0.2% 6.764005805515239 4 0% 6.785195936139332 58 0.4% 6.794194484760522 124 0.9% 6.986937590711175 5 0% 7.017706821480407 7 0.1% 7.189259796806967 4 0% 7.189259796806967 4 0% 7.229027576197388 1 0% 7.341074020319303 60 0.4% 7.380841799709724 17 0.1% 7.411030478955007 20 0.1% 7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.57384905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0%	6.339912917271407		0.1%
6.409869375907111 43 0.3% 6.561683599419448 94 0.7% 6.57242380261248 5 0% 6.602612481857764 1 0% 6.633381712626996 1 0% 6.724238026124818 28 0.2% 6.764005805515239 4 0% 6.785195936139332 58 0.4% 6.794194484760522 124 0.9% 6.966937590711175 5 0% 7.017706821480407 7 0.1% 7.026705370101596 3 0% 7.14833091436865 11 0.1% 7.189259796806967 4 0% 7.229027576197388 1 0% 7.341074020319303 60 0.4% 7.380841799709724 17 0.1% 7.411030478955007 20 0.1% 7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.53384905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0%	6.370101596516689	16	0.1%
6.561683599419448 94 0.7% 6.57242380261248 5 0% 6.602612481857764 1 0% 6.633381712626996 1 0% 6.724238026124818 28 0.2% 6.764005805515239 4 0% 6.785195936139332 58 0.4% 6.794194484760522 124 0.9% 6.986937590711175 5 0% 7.017706821480407 7 0.1% 7.14833091436865 11 0.1% 7.178159593613932 217 1.6% 7.189259796806967 4 0% 7.229027576197388 1 0% 7.380841799709724 17 0.1% 7.402031930333817 10 0.1% 7.412170682148042 1 0% 7.532656023222061 8 0.1% 7.57358490560376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0%	6.400870827285921	29	0.2%
6.57242380261248 5 0% 6.602612481857764 1 0% 6.633381712626996 1 0% 6.724238026124818 28 0.2% 6.764005805515239 4 0% 6.785195936139332 58 0.4% 6.794194484760522 124 0.9% 6.95674891465891 38 0.3% 6.986937590711175 5 0% 7.017706821480407 7 0.1% 7.026705370101596 3 0% 7.14833091436865 11 0.1% 7.189259796806967 4 0% 7.229027576197388 1 0% 7.341074020319303 60 0.4% 7.380841799709724 17 0.1% 7.402031930333817 10 0.1% 7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.573584905600376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0%	6.409869375907111	43	0.3%
6.602612481857764 1 0% 6.633381712626996 1 0% 6.724238026124818 28 0.2% 6.764005805515239 4 0% 6.785195936139332 58 0.4% 6.794194484760522 124 0.9% 6.956748911465891 38 0.3% 6.986937590711175 5 0% 7.017706821480407 7 0.1% 7.026705370101596 3 0% 7.14833091436865 11 0.1% 7.189259796806967 4 0% 7.229027576197388 1 0% 7.341074020319303 60 0.4% 7.380841799709724 17 0.1% 7.421030478955007 20 0.1% 7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.57358490560376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0%	6.561683599419448	94	0.7%
6.633381712626996 1 0% 6.724238026124818 28 0.2% 6.764005805515239 4 0% 6.785195936139332 58 0.4% 6.794194484760522 124 0.9% 6.956748911465891 38 0.3% 6.986937590711175 5 0% 7.017706821480407 7 0.1% 7.026705370101596 3 0% 7.1893091436865 11 0.1% 7.189259796806967 4 0% 7.229027576197388 1 0% 7.341074020319303 60 0.4% 7.380841799709724 17 0.1% 7.402031930333817 10 0.1% 7.421770682148042 1 0% 7.53265003222061 8 0.1% 7.57358490560376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0%	6.57242380261248	5	0%
6.724238026124818 28 0.2% 6.764005805515239 4 0% 6.785195936139332 58 0.4% 6.794194484760522 124 0.9% 6.986937590711175 5 0% 7.017706821480407 7 0.1% 7.026705370101596 3 0% 7.14833091436865 11 0.1% 7.189259796806967 4 0% 7.229027576197388 1 0% 7.380841799709724 17 0.1% 7.402031930333817 10 0.1% 7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0%	6.602612481857764	1	0%
6.764005805515239 4 0% 6.785195936139332 58 0.4% 6.794194484760522 124 0.9% 6.956748911465891 38 0.3% 6.986937590711175 5 0% 7.017706821480407 7 0.1% 7.026705370101596 3 0% 7.14833091436865 11 0.1% 7.189259796806967 4 0% 7.229027576197388 1 0% 7.341074020319303 60 0.4% 7.380841799709724 17 0.1% 7.411030478955007 20 0.1% 7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0%	6.633381712626996	1	0%
6.785195936139332 58 0.4% 6.794194484760522 124 0.9% 6.956748911465891 38 0.3% 6.986937590711175 5 0% 7.017706821480407 7 0.1% 7.026705370101596 3 0% 7.14833091436865 11 0.1% 7.189259796806967 4 0% 7.229027576197388 1 0% 7.341074020319303 60 0.4% 7.380841799709724 17 0.1% 7.402031930333817 10 0.1% 7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0%	6.724238026124818	28	0.2%
6.794194484760522 124 0.9% 6.956748911465891 38 0.3% 6.986937590711175 5 0% 7.017706821480407 7 0.1% 7.026705370101596 3 0% 7.14833091436865 11 0.1% 7.189259796806967 4 0% 7.229027576197388 1 0% 7.341074020319303 60 0.4% 7.380841799709724 17 0.1% 7.411030478955007 20 0.1% 7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0%	6.764005805515239	4	0%
6.956748911465891 38 0.3% 6.986937590711175 5 0% 7.017706821480407 7 0.1% 7.026705370101596 3 0% 7.14833091436865 11 0.1% 7.189259796806967 4 0% 7.229027576197388 1 0% 7.341074020319303 60 0.4% 7.380841799709724 17 0.1% 7.411030478955007 20 0.1% 7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0%	6.785195936139332	58	0.4%
6.986937590711175 5 0% 7.017706821480407 7 0.1% 7.026705370101596 3 0% 7.14833091436865 11 0.1% 7.189259796806967 4 0% 7.229027576197388 1 0% 7.341074020319303 60 0.4% 7.402031930333817 10 0.1% 7.411030478955007 20 0.1% 7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0%	6.794194484760522	124	0.9%
7.017706821480407 7 0.1% 7.026705370101596 3 0% 7.14833091436865 11 0.1% 7.178519593613932 217 1.6% 7.189259796806967 4 0% 7.341074020319303 60 0.4% 7.380841799709724 17 0.1% 7.411030478955007 20 0.1% 7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0%	6.956748911465891	38	0.3%
7.026705370101596 3 0% 7.14833091436865 11 0.1% 7.178519593613932 217 1.6% 7.189259796806967 4 0% 7.229027576197388 1 0% 7.341074020319303 60 0.4% 7.380841799709724 17 0.1% 7.4020319303333817 10 0.1% 7.411030478955007 20 0.1% 7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0%	6.986937590711175	5	0%
7.14833091436865 11 0.1% 7.178519593613932 217 1.6% 7.189259796806967 4 0% 7.229027576197388 1 0% 7.341074020319303 60 0.4% 7.380841799709724 17 0.1% 7.402031930333817 10 0.1% 7.411030478955007 20 0.1% 7.522656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0%	7.017706821480407	7	0.1%
7.178519593613932 217 1.6% 7.189259796806967 4 0% 7.229027576197388 1 0% 7.341074020319303 60 0.4% 7.380841799709724 17 0.1% 7.4020319303333817 10 0.1% 7.411030478955007 20 0.1% 7.421770682148042 1 0% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0%	7.026705370101596	3	0%
7.189259796806967 4 0% 7.229027576197388 1 0% 7.341074020319303 60 0.4% 7.380841799709724 17 0.1% 7.402031930333817 10 0.1% 7.411030478955007 20 0.1% 7.532656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0%	7.14833091436865	11	0.1%
7.229027576197388 1 0% 7.341074020319303 60 0.4% 7.380841799709724 17 0.1% 7.402031930333817 10 0.1% 7.411030478955007 20 0.1% 7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0%	7.178519593613932	217	1.6%
7.341074020319303 60 0.4% 7.380841799709724 17 0.1% 7.402031930333817 10 0.1% 7.411030478955007 20 0.1% 7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0%	7.189259796806967	4	0%
7.380841799709724 17 0.1% 7.402031930333817 10 0.1% 7.411030478955007 20 0.1% 7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0%	7.229027576197388	1	0%
7.402031930333817 10 0.1% 7.411030478955007 20 0.1% 7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0%	7.341074020319303	60	0.4%
7.411030478955007 20 0.1% 7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0%	7.380841799709724	17	0.1%
7.421770682148042 1 0% 7.532656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0%	7.402031930333817	10	0.1%
7.532656023222061 8 0.1% 7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0%	7.411030478955007	20	0.1%
7.573584905660376 37 0.3% 7.613352685050798 1 0% 7.643541364296081 2 0%	7.421770682148042	1	0%
7.613352685050798 1 0% 7.643541364296081 2 0%	7.532656023222061	8	0.1%
7.643541364296081 2 0%	7.573584905660376	37	0.3%
	7.613352685050798	1	0%
7.765166908563135 76 0.6%	7.643541364296081	2	0%
	7.765166908563135	76	0.6%

7.795355587808417	80	0.6%
7.806095791001451	1	0%
7.957910014513788	138	1%
7.997677793904209	40	0.3%
8.027866473149491	5	0%
8.149492017416545	106	0.8%
8.190420899854862	20	0.1%
8.230188679245284	1	0%
8.382002902757618	151	1.1%
8.412191582002903	19	0.1%
8.574746008708273	61	0.4%
8.614513788098694	9	0.1%
8.76632801161103	237	1.7%
8.847024673439769	1	0%
8.998838896952103	133	1%
9.231349782293178	11	0.1%
9.383164005805515	532	3.9%
9.61567489114659	61	0.4%
F2soclas	1	0%

V366: V366

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

Value	Category	Cases	
.4958920187793428		79	0.6%
.6220657276995306		68	0.5%
.6616784037558685		46	0.3%
.9917840375586856		53	0.4%
0		1666	12.2%
1.117957746478873		28	0.2%
1.157570422535211		84	0.6%
1.244131455399061		32	0.2%

1.258802816901408	74	0.5%
1.283744131455399	255	1.9%
1.323356807511737	15	0.1%
1.487676056338028	35	0.3%
1.613849765258216	3	0%
1.622652582159624	237	1.7%
1.653462441314554	16	0.1%
1.740023474178404	4	0%
1.754694835680751	7	0.1%
1.779636150234742	1659	12.2%
1.81924882629108	1033	0.1%
1.866197183098592	7	0.1%
1.880868544600939	4	0.1%
1.905809859154929	16	0.1%
1.920481220657277	5	0%
1.945422535211268	15	0.1%
1.983568075117371	7	0.1%
1.985035211267606	5	0%
10	114	0.8%
2.109741784037559	5	0%
2.118544600938967	12	0.1%
2.149354460093897	10	0.1%
2.235915492957746	1	0%
2.244718309859155	26	0.2%
2.250586854460094	3	0%
2.275528169014085	83	0.6%
2.284330985915493	16	0.1%
2.315140845070423	20	0.1%
2.362089201877934	4	0%
2.401701877934272	72	0.5%
2.41637323943662	10	0.1%
2.44131455399061	40	0.3%
2.480927230046948	4	0%
2.488262910798122	7	0.1%
2.52787558685446	21	0.2%
2.542546948356808	15	0.1%
2.567488262910798	45	0.3%
2.582159624413146	4	0%

2.61443661971831	50	0.4%
2.645246478873239	1	0%
2.646713615023474	2	0%
2.731807511737089	1	0%
2.740610328638498	7	0.1%
2.746478873239437	4	0%
2.771420187793427	72	0.5%
2.780223004694836	22	0.2%
2.811032863849765	4	0%
2.866784037558686	10	0.1%
2.881455399061033	54	0.4%
2.897593896713615	14	0.1%
2.906396713615024	98	0.7%
2.912265258215962	1	0%
2.937206572769953	27	0.2%
2.946009389671362	23	0.2%
2.976819248826291	2	0%
3.023767605633803	60	0.4%
3.03843896713615	119	0.9%
3.063380281690141	76	0.6%
3.078051643192488	1	0%
3.102992957746479	19	0.1%
3.110328638497653	89	0.7%
3.125	1	0%
3.149941314553991	3	0%
3.164612676056338	5	0%
3.189553990610329	10	0.1%
3.229166666666667	4	0%
3.236502347417841	5	0%
3.276115023474179	10	0.1%
3.306924882629108	2	0%
3.362676056338028	1	0%
3.377347417840376	1	0%
3.393485915492957	8	0.1%
3.402288732394366	558	4.1%
3.408157276995305	1	0%
3.433098591549296	14	0.1%
3.441901408450704	4	0%
3.472711267605634	7	0.1%

3.503521126760563 3.519659624413146 3.528462441314555 13 0.1% 3.534330985915493 3.543133802816901 1 0 % 3.559272300469484 438 3.2% 3.568075117370892 10 0.1% 3.598884976525822 6 0 % 3.6062067276995 34 0.2% 3.60620469435681 4 0 % 3.6458333333333333333333333333333333333333			
3.519659624413146 3.52846241314555 13 0.1% 3.534330985915493 3.6 0 0% 3.5343313802816901 1 0 0% 3.559272300469484 438 3.2% 3.568075117370892 10 0.1% 3.69884976525822 6 0 0% 3.606220657276995 34 0.2% 3.606220657276995 34 0.2% 3.60633333333333 6 0 0% 3.66054694835681 4 0 0% 3.7806546009389671 16 0.1% 3.70017370892019 5 0 0% 3.725058685446009 9 0.1% 3.732394366197183 8 0.1% 3.772007042253521 27 0.2% 3.886678403755669 5 0 0% 3.811619718309859 1 0 0% 3.826291079812207 2 0 0% 3.82629137981361971 3 0 0% 3.826393755868545 1 0 0% 3.8980845070422536 1 0 0% 3.89818075117371 3 0 0% 3.89818075117370 3.995316431924883 1 1 0% 3.997593427230047 11 0.1% 3.97593896713615 1 0 0% 3.9974134755999 1 1 0% 3.99759349713615 1 0 0% 3.9974134755999 1 1 0 0% 3.9974134755999 1 1 0 0% 3.997413455599906 1 0 0% 3.99741345559906 1 0 0% 3.99741345559906 1 0 0% 3.99741345599906 1 0 0% 3.997434460093897 4.024554640093897 4.024554640093897 4.025516431924886 3 0 0% 4.035516431924886 3 0 0% 4.035516431924886 3 0 0% 4.035516431924886 3 0 0% 4.035516431924886 3 0 0% 4.035516431924886 4.036367136150235	3.488849765258216	20	0.1%
3.528462441314555 3.534330985915493 3.60076872300469484 3.568075117370892 3.606220657276995 3.606220657276995 3.606220657276995 3.606220657276995 3.606206694835681 4 0% 3.685446009389671 16 0.1% 3.700117370892019 3.72505868546009 9 0.1% 3.732394366197183 8 0.1% 3.772007042253521 27 0.2% 3.86678403755869 5 0% 3.811619718309859 1 0% 3.826291079812207 2 0% 3.8352394366197 2 1 0.0% 3.8352394366197 2 1 0.0% 3.8352394366197 1 1 0.0% 3.8352394366197 1 1 0.0% 3.8352394366197 1 1 0.0% 3.8352394366197 1 1 0.0% 3.8352394366197 1 1 0.0% 3.898805751586854 1 0% 3.898807517370 1 1 0.0% 3.8988057517370 1 1 0.0% 3.8988057517370 1 1 0.0% 3.89880575158695 1 0 0% 3.9993134559906 1 0 0% 3.999313459906 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	3.503521126760563		
3.534330985915493 3.543133802816901 1 0 0% 3.559272300469484 3.568075117370892 1 10 0.1% 3.598884976525822 6 0 0% 3.606220657276995 3.4 0.2% 3.606220657276995 3.4 0.2% 3.606250657276995 3.606250657276995 3.606250657276995 3.606250657276995 3.606250657276995 3.606250657276995 3.606250657276995 3.606250657276995 3.606250657276995 3.606250657276995 3.606250657276995 3.606504694835681 4 0 0% 3.685446009389671 3.70117370892019 3.732394366197133 8 0.1% 3.772007042253521 3.772007042253521 3.772007042253521 3.772007042253521 3.786678403755869 5 0 0% 3.811619718309859 1 0 0% 3.826291079812207 2 0 0% 3.851232394366197 3.806590755868545 1 0 0% 3.873239436619719 3.806590755868545 1 0 0% 3.873239436619719 3.80635070422536 1 0 0% 3.898845070422536 1 0 0% 3.99473173709 9 1 0.7% 3.905516431924883 1 0 0% 3.9937793427230047 11 0.1% 3.97593896713615 1 0 0% 3.99473145539906 1 0 0% 4.015551643192489 1 1 0.1% 4.024354460093897 5 9 0.4% 4.024354460093897 5 9 0.4% 4.035516431924886 3 0 0% 4.015516431924886 3 0 0% 4.015516431924886 3 0 0% 4.015516431924886 3 0 0% 4.015516431924886 3 0 0% 4.015516431924886 3 0 0% 4.015516431924886 3 0 0% 4.015516431924886 4.015516431924886 4.024354460093897 5 9 0.4% 4.030223004694336 3 0 0% 4.015516431924886	3.519659624413146	6	0%
3.543133802816901 1 0% 3.559272300469484 438 3.2% 3.568075117370892 10 0.1% 3.598884976525822 6 0% 3.60768779342723 25 0.2% 3.6458333333333333 6 0% 3.64583333333333333 6 0% 3.665944609389671 16 0.1% 3.700117370892019 5 0% 3.732394366197183 8 0.1% 3.77200704225351 27 0.2% 3.816169718309859 1 0% 3.826291079812207 2 0% 3.851232394366197 21 0.2% 3.858568075117371 3 0% 3.873239436619719 8 0.1% 3.890845070422536 1 0% 3.8938180751173709 91 0.7% 3.893896713615 1 0% 3.994741784037559 4 0% 3.99516431924883 1 0% 4.025354460093897 59 0.4% 4.0252540469093897 59 0.4%	3.528462441314555	13	0.1%
3.559272300469484 438 3.2% 3.568075117370892 10 0.1% 3.598884976525822 6 0% 3.60768779342723 25 0.2% 3.645833333333333 6 0% 3.685446009389671 16 0.1% 3.700117370892019 5 0% 3.72294366197183 8 0.1% 3.772007042253521 27 0.2% 3.811619718309859 1 0% 3.82591079812207 2 0% 3.85232394366197 21 0.2% 3.858568075117371 3 0% 3.8593275868545 1 0% 3.86930755868545 1 0% 3.89845070422536 1 0% 3.898180751173709 91 0.7% 3.99531643192488 1 0% 3.99779427230047 11 0% 3.999413145539906 1 0% 4.02551643192489 11 0.1% 4.024354460093897 59 0.4% 4.0352320469436 3 0%	3.534330985915493	6	0%
3.568075117370892 10 0.1% 3.598884976525822 6 0% 3.606220657276995 34 0.2% 3.60768779342723 25 0.2% 3.645833333333333 6 0% 3.665446009389671 16 0.1% 3.72017370892019 5 0% 3.722505865446009 9 0.1% 3.772007042253521 27 0.2% 3.77607042253521 27 0.2% 3.786678403755869 5 0% 3.811619718309859 1 0% 3.851232394366197 21 0.2% 3.858568075117371 3 0% 3.873239436619719 8 0.1% 3.8938480760422536 1 0% 3.8938180751173709 91 0.7% 3.995516431924883 1 0% 3.994741784037559 4 0% 3.999413145539906 1 0% 4.01551643192489 11 0.1% 4.02230469436 3 0% 4.0392230469436 3 0%	3.543133802816901	1	0%
3.598884976525822 6 0% 3.606220657276995 34 0.2% 3.60768779342723 25 0.2% 3.645833333333333 6 0% 3.665446009389671 16 0.1% 3.700117370892019 5 0% 3.732394366197183 8 0.1% 3.772007042253521 27 0.2% 3.811619718309859 1 0% 3.826291079812207 2 0% 3.851232394366197 21 0.2% 3.8732394366197 21 0.2% 3.8732394366197 3 0% 3.89818075117371 3 0% 3.8981807517379 9 1 0% 3.89818075117379 91 0.7% 3.99519413145539906 1 0% 4.039238046093897 5 0 4.030223004694836 3 0% 4.030223004694836 3 0% 4.030223004694836 3 0% 4.030223004694836 3 0% 4.030223004694836 32 0.2% <td>3.559272300469484</td> <td>438</td> <td>3.2%</td>	3.559272300469484	438	3.2%
3.606220657276995 34 0.2% 3.60768779342723 25 0.2% 3.6458333333333333 6 0% 3.660504694835681 4 0% 3.725058685446009 16 0.1% 3.72294366197183 8 0.1% 3.772007042253521 27 0.2% 3.811619718309859 5 0% 3.81232394366197 2 0% 3.851232394366197 21 0.2% 3.85868075117371 3 0% 3.893893753668545 1 0% 3.8938937536859 1 0% 3.851232394366197 21 0.2% 3.85818075117371 3 0% 3.8938937536659 1 0% 3.89389375366197 21 0.2% 3.89389379342730047 1 0% 3.995516431924883 1 0% 3.994741744037559 4 0% 3.999413145539906 1 0% 4.030223004694836 3 0% 4.030223004694836 3 0% <t< td=""><td>3.568075117370892</td><td>10</td><td>0.1%</td></t<>	3.568075117370892	10	0.1%
3.60768779342723 25 0.2% 3.6456333333333333 6 0% 3.660504694835681 4 0% 3.6605046909389671 16 0.1% 3.700117370892019 5 0% 3.725058685446009 9 0.1% 3.772007042253521 27 0.2% 3.772007042253521 27 0.2% 3.772007042253529 5 0% 3.811619718309859 1 0% 3.826291079812207 2 0% 3.85586075117371 3 0% 3.855903755868545 1 0% 3.873239436619719 8 0.1% 3.890845070422536 1 0% 3.89180751173709 91 0.7% 3.995516431924863 1 0% 3.937793427230047 11 0.1% 3.97593896713615 1 0% 3.999413145539906 1 0% 4.01551643192489 11 0.1% 4.024354460093897 59 0.4% 4.030223004694836 3 0%	3.598884976525822	6	0%
3.645833333333333 6 0% 3.660504694835681 4 0% 3.665446009389671 16 0.1% 3.700117370892019 5 0% 3.725058685446009 9 0.1% 3.772007042253521 27 0.2% 3.786678403755869 5 0% 3.811619718309859 1 0% 3.851232394366197 21 0.2% 3.858568075117371 3 0% 3.8933239436619719 8 0.1% 3.898180751173709 91 0.7% 3.995516431924883 1 0% 3.937793427230047 11 0.1% 3.97593896713615 1 0% 3.99413145539906 1 0% 4.015551643192489 11 0.1% 4.024354460093897 59 0.4% 4.030223004694836 3 0% 4.039025821596244 3 0% 4.063967136150235 41 0.3%	3.606220657276995	34	0.2%
3.660504694835681 4 0% 3.669546009389671 16 0.1% 3.700117370892019 5 0% 3.7250566685446009 9 0.1% 3.72207042253521 27 0.2% 3.786678403755869 5 0% 3.811619718309859 1 0% 3.8526291079812207 2 0% 3.858568075117371 3 0% 3.865903755868545 1 0% 3.873239436619719 8 0.1% 3.898180751173709 91 0.7% 3.995516431924883 1 0% 3.937793427230047 11 0.1% 3.97593896713615 1 0% 3.99413145539906 1 0% 4.015551643192489 11 0.1% 4.024354460093897 59 0.4% 4.030223004694836 3 0% 4.030223004694836 3 0% 4.03967136150235 41 0.3%	3.60768779342723	25	0.2%
3.685446009389671 16 0.1% 3.700117370892019 5 0% 3.725058685446009 9 0.1% 3.732394366197183 8 0.1% 3.772007042253521 27 0.2% 3.786678403755869 5 0% 3.811619718309859 1 0% 3.826291079812207 2 0% 3.851232394366197 21 0.2% 3.858568075117371 3 0% 3.873239436619719 8 0.1% 3.890845070422536 1 0% 3.998180751173709 91 0.7% 3.995516431924883 1 0% 3.937793827230047 11 0.1% 3.994741784037559 4 0% 3.999413145539906 1 0% 4.015551643192489 11 0.1% 4.024354460093897 59 0.4% 4.030223004694836 3 0% 4.039025821596244 3 0% 4.063967136150235 41 0.3%	3.64583333333333	6	0%
3.700117370892019 5 0% 3.725058685446009 9 0.1% 3.732394366197183 8 0.1% 3.772007042253521 27 0.2% 3.786678403755869 5 0% 3.811619718309859 1 0% 3.826291079812207 2 0% 3.851232394366197 21 0.2% 3.858568075117371 3 0% 3.873239436619719 8 0.1% 3.898180751173709 91 0.7% 3.998180751173709 91 0.7% 3.99753896713615 1 0% 3.99413145539906 1 0% 4.015551643192489 11 0.1% 4.024354460093897 59 0.4% 4.030223004694836 3 0% 4.039025821596244 3 0% 4.063967136150335 41 0.3%	3.660504694835681	4	0%
3.725058685446009 9 0.1% 3.732394366197183 8 0.1% 3.772007042253521 27 0.2% 3.786678403755869 5 0% 3.811619718309859 1 0% 3.851232394366197 21 0.2% 3.858568075117371 3 0% 3.873239436619719 8 0.1% 3.890845070422536 1 0% 3.898180751173709 91 0.7% 3.9937793427230047 11 0.1% 3.995516431924883 1 0% 3.994713145539906 1 0% 4.015551643192489 11 0.1% 4.024354460093897 59 0.4% 4.030223004694836 3 0% 4.039025821596244 3 0% 4.063967136150235 41 0.3%	3.685446009389671	16	0.1%
3.732394366197183 8 0.1% 3.772007042253521 27 0.2% 3.786678403755869 5 0% 3.811619718309859 1 0% 3.826291079812207 2 0% 3.851232394366197 21 0.2% 3.865903755868545 1 0% 3.873239436619719 8 0.1% 3.898180751173709 91 0.7% 3.995516431924883 1 0% 3.937793427230047 11 0.1% 3.9959413145539906 1 0% 4.015551643192489 11 0.1% 4.024354460093897 59 0.4% 4.030223004694836 3 0% 4.039025821596244 3 0% 4.055164319248826 32 0.2% 4.063967136150235 41 0.3%	3.700117370892019	5	0%
3.772007042253521 27 0.2% 3.786678403755869 5 0% 3.811619718309859 1 0% 3.826291079812207 2 0% 3.851232394366197 21 0.2% 3.858568075117371 3 0% 3.873239436619719 8 0.1% 3.890845070422536 1 0% 3.898180751173709 91 0.7% 3.905516431924883 1 0% 3.937793427230047 11 0.1% 3.97593896713615 1 0% 3.998413145539906 1 0% 4.015551643192489 11 0.1% 4.024354460093897 59 0.4% 4.030223004694836 3 0% 4.039025821596244 3 0% 4.063967136150235 41 0.3%	3.725058685446009	9	0.1%
3.786678403755869 5 0% 3.811619718309859 1 0% 3.826291079812207 2 0% 3.851232394366197 21 0.2% 3.858568075117371 3 0% 3.873239436619719 8 0.1% 3.890845070422536 1 0% 3.898180751173709 91 0.7% 3.937793427230047 11 0.1% 3.97593896713615 1 0% 3.994741784037559 4 0% 3.999413145539906 1 0% 4.015551643192489 11 0.1% 4.024354460093897 59 0.4% 4.030223004694836 3 0% 4.039025821596244 3 0% 4.055164319248826 32 0.2% 4.063967136150235 41 0.3%	3.732394366197183	8	0.1%
3.811619718309859 1 0% 3.826291079812207 2 0% 3.851232394366197 21 0.2% 3.858568075117371 3 0% 3.865903755868545 1 0% 3.873239436619719 8 0.1% 3.890845070422536 1 0% 3.898180751173709 91 0.7% 3.905516431924883 1 0% 3.937793427230047 11 0.1% 3.97593896713615 1 0% 3.99413145539906 1 0% 4.015551643192489 11 0.1% 4.024354460093897 59 0.4% 4.030223004694836 3 0% 4.039025821596244 3 0% 4.055164319248826 32 0.2% 4.063967136150235 41 0.3%	3.772007042253521	27	0.2%
3.826291079812207 2 0% 3.851232394366197 21 0.2% 3.858566075117371 3 0% 3.865903755868545 1 0% 3.873239436619719 8 0.1% 3.898180751173709 91 0.7% 3.905516431924883 1 0% 3.937793427230047 11 0.1% 3.97593896713615 1 0% 3.99413145539906 1 0% 4.015551643192489 11 0.1% 4.024354460093897 59 0.4% 4.030223004694836 3 0% 4.039025821596244 3 0% 4.055164319248826 32 0.2% 4.063967136150235 41 0.3%	3.786678403755869	5	0%
3.851232394366197 21 0.2% 3.858568075117371 3 0% 3.865903755868545 1 0% 3.873239436619719 8 0.1% 3.890845070422536 1 0% 3.898180751173709 91 0.7% 3.905516431924883 1 0% 3.937793427230047 11 0.1% 3.97593896713615 1 0% 3.99413145539906 1 0% 4.015551643192489 11 0.1% 4.024354460093897 59 0.4% 4.030223004694836 3 0% 4.039025821596244 3 0% 4.055164319248826 32 0.2% 4.063967136150235 41 0.3%	3.811619718309859	1	0%
3.858568075117371 3 0% 3.865903755868545 1 0% 3.873239436619719 8 0.1% 3.890845070422536 1 0% 3.898180751173709 91 0.7% 3.905516431924883 1 0% 3.937793427230047 11 0.1% 3.97593896713615 1 0% 3.99413145539906 1 0% 4.015551643192489 11 0.1% 4.024354460093897 59 0.4% 4.030223004694836 3 0% 4.039025821596244 3 0% 4.055164319248826 32 0.2% 4.063967136150235 41 0.3%	3.826291079812207	2	0%
3.865903755868545 1 0% 3.873239436619719 8 0.1% 3.890845070422536 1 0% 3.898180751173709 91 0.7% 3.905516431924883 1 0% 3.937793427230047 11 0.1% 3.97593896713615 1 0% 3.984741784037559 4 0% 3.999413145539906 1 0% 4.015551643192489 11 0.1% 4.030223004694836 3 0% 4.039025821596244 3 0% 4.055164319248826 32 0.2% 4.063967136150235 41 0.3%	3.851232394366197	21	0.2%
3.873239436619719 8 0.1% 3.890845070422536 1 0% 3.898180751173709 91 0.7% 3.905516431924883 1 0% 3.937793427230047 11 0.1% 3.97593896713615 1 0% 3.99413145539906 1 0% 4.015551643192489 11 0.1% 4.024354460093897 59 0.4% 4.030223004694836 3 0% 4.0399025821596244 3 0% 4.055164319248826 32 0.2% 4.063967136150235 41 0.3%	3.858568075117371	3	0%
3.890845070422536 1 0% 3.898180751173709 91 0.7% 3.905516431924883 1 0% 3.937793427230047 11 0.1% 3.97593896713615 1 0% 3.984741784037559 4 0% 3.999413145539906 1 0% 4.015551643192489 11 0.1% 4.024354460093897 59 0.4% 4.030223004694836 3 0% 4.039025821596244 3 0% 4.055164319248826 32 0.2% 4.063967136150235 41 0.3%	3.865903755868545	1	0%
3.898180751173709 91 0.7% 3.905516431924883 1 0% 3.937793427230047 11 0.1% 3.97593896713615 1 0% 3.984741784037559 4 0% 3.999413145539906 1 0% 4.015551643192489 11 0.1% 4.024354460093897 59 0.4% 4.030223004694836 3 0% 4.039025821596244 3 0% 4.055164319248826 32 0.2% 4.063967136150235 41 0.3%	3.873239436619719	8	0.1%
3.905516431924883 1 0% 3.937793427230047 11 0.1% 3.97593896713615 1 0% 3.984741784037559 4 0% 3.999413145539906 1 0% 4.015551643192489 11 0.1% 4.024354460093897 59 0.4% 4.030223004694836 3 0% 4.055164319248826 32 0.2% 4.063967136150235 41 0.3%	3.890845070422536	1	0%
3.937793427230047 11 0.1% 3.97593896713615 1 0% 3.984741784037559 4 0% 3.999413145539906 1 0% 4.015551643192489 11 0.1% 4.024354460093897 59 0.4% 4.030223004694836 3 0% 4.039025821596244 3 0% 4.055164319248826 32 0.2% 4.063967136150235 41 0.3%	3.898180751173709	91	0.7%
3.97593896713615 1 0% 3.984741784037559 4 0% 3.999413145539906 1 0% 4.015551643192489 11 0.1% 4.024354460093897 59 0.4% 4.030223004694836 3 0% 4.039025821596244 3 0% 4.055164319248826 32 0.2% 4.063967136150235 41 0.3%	3.905516431924883	1	0%
3.984741784037559 4 0% 3.999413145539906 1 0% 4.015551643192489 11 0.1% 4.024354460093897 59 0.4% 4.030223004694836 3 0% 4.039025821596244 3 0% 4.063967136150235 41 0.3%	3.937793427230047	11	0.1%
3.999413145539906 1 0% 4.015551643192489 11 0.1% 4.024354460093897 59 0.4% 4.030223004694836 3 0% 4.039025821596244 3 0% 4.055164319248826 32 0.2% 4.063967136150235 41 0.3%	3.97593896713615	1	0%
4.015551643192489 11 0.1% 4.024354460093897 59 0.4% 4.030223004694836 3 0% 4.039025821596244 3 0% 4.055164319248826 32 0.2% 4.063967136150235 41 0.3%	3.984741784037559	4	0%
4.024354460093897 59 0.4% 4.030223004694836 3 0% 4.039025821596244 3 0% 4.055164319248826 32 0.2% 4.063967136150235 41 0.3%	3.999413145539906	1	0%
4.030223004694836 3 0% 4.039025821596244 3 0% 4.055164319248826 32 0.2% 4.063967136150235 41 0.3%	4.015551643192489	11	0.1%
4.039025821596244 3 0% 4.055164319248826 32 0.2% 4.063967136150235 41 0.3%	4.024354460093897	59	0.4%
4.055164319248826 32 0.2% 4.063967136150235 41 0.3%	4.030223004694836	3	0%
4.063967136150235 41 0.3%	4.039025821596244	3	0%
	4.055164319248826	32	0.2%
	4.063967136150235	41	0.3%
4.094776995305164 17 0.1%	4.094776995305164	17	0.1%

4.103579812206573	10	0.1%
4.110915492957747	18	0.1%
4.125586854460095	5	0%
4.141725352112676	2	0%
4.150528169014085	60	0.4%
4.156396713615024	1	0%
4.165199530516432	21	0.2%
4.181338028169014	31	0.2%
4.190140845070422	43	0.3%
4.196009389671362	3	0%
4.20481220657277	2	0%
4.220950704225353	12	0.1%
4.228286384976526	5	0%
4.22975352112676	24	0.2%
4.2356220657277	1	0%
4.267899061032865	6	0%
4.269366197183099	2	0%
4.282570422535212	4	0%
4.307511737089202	3	0%
4.32218309859155	4	0%
4.34712441314554	52	0.4%
4.354460093896714	2	0%
4.361795774647887	2	0%
4.369131455399061	26	0.2%
4.386737089201878	1	0%
4.394072769953052	251	1.8%
4.408744131455399	1	0%
4.43368544600939	19	0.1%
4.448356807511737	1	0%
4.471830985915493	1	0%
4.473298122065728	2	0%
4.480633802816902	1	0%
4.52024647887324	18	0.1%
4.55105633802817	4	0%
4.559859154929578	45	0.3%
4.590669014084507	1	0%
4.599471830985915	8	0.1%
4.621478873239437	3	0%
4.630281690140846	1	0%

4.646420187793427	214	1.6%
4.661091549295775	60	0.4%
4.677230046948356	14	0.1%
4.686032863849765	114	0.8%
4.700704225352113	1	0%
4.716842723004695	14	0.1%
4.725645539906104	67	0.5%
4.731514084507042	1	0%
4.747652582159624	5	0%
4.772593896713615	10	0.1%
4.787265258215963	3	0%
4.803403755868545	4	0%
4.812206572769954	23	0.2%
4.818075117370893	26	0.2%
4.826877934272302	3	0%
4.843016431924884	17	0.1%
4.851819248826292	15	0.1%
4.85768779342723	1	0%
4.865023474178404	6	0%
4.866490610328639	5	0%
4.889964788732394	23	0.2%
4.929577464788733	1	0%
4.94424882629108	2	0%
4.96919014084507	6	0%
4.976525821596245	2	0%
5.016138497652582	23	0.2%
5.030809859154931	3	0%
5.055751173708919	42	0.3%
5.095363849765258	24	0.2%
5.110035211267605	2	0%
5.133509389671361	1	0%
5.134976525821596	5	0%
5.14231220657277	13	0.1%
5.156983568075117	6	0%
5.173122065727699	1	0%
5.181924882629108	374	2.7%
5.196596244131456	1	0%
3.1303302 11131 130	1	0 70
5.221537558685447	17	0.1%

5.274354460093897	1	0%
	4	0%
5.283157276995306		
5.299295774647888	1	0%
5.308098591549297	94	0.7%
5.313967136150236	3	0%
5.322769953051645	6	0%
5.338908450704226	138	1%
5.347711267605634	37	0.3%
5.353579812206573	1	0%
5.362382629107982	5	0%
5.369718309859155	6	0%
5.387323943661973	1	0%
5.409330985915494	7	0.1%
5.434272300469484	16	0.1%
5.440140845070422	3	0%
5.448943661971831	7	0.1%
5.465082159624413	1	0%
5.472417840375588	1	0%
5.473884976525822	101	0.7%
5.479753521126761	1	0%
5.48855633802817	7	0.1%
5.504694835680752	1	0%
5.512030516431924	6	0%
5.513497652582159	1	0%
5.526701877934273	1	0%
5.528169014084507	2	0%
5.551643192488262	4	0%
5.591255868544601	7	0.1%
5.598591549295774	3	0%
5.605927230046949	11	0.1%
5.613262910798122	1	0%
5.63086854460094	5	0%
5.638204225352113	50	0.4%
5.65287558685446	40	0.3%
5.677816901408451	148	1.1%
5.692488262910799	2	0%
5.717429577464789	76	0.6%
5.732100938967136	1	0%
5.757042253521127	1	0%

5.79518779342723	1	0%
5.803990610328639	94	0.7%
5.809859154929578	1	0%
5.818661971830987	10	0.1%
5.834800469483569	7	0.1%
5.843603286384978	44	0.3%
5.858274647887324	2	0%
5.874413145539907	1	0%
5.905223004694835	47	0.3%
5.930164319248827	8	0.1%
5.936032863849764	3	0%
5.944835680751173	26	0.2%
5.960974178403755	5	0%
5.969776995305164	329	2.4%
5.975645539906103	2	0%
5.984448356807512	19	0.1%
6.009389671361503	4	0%
6.031396713615024	2	0%
6.071009389671361	2	0%
6.094483568075117	4	0%
6.095950704225353	26	0.2%
6.101819248826291	1	0%
6.110622065727699	4	0%
6.126760563380283	2	0%
6.134096244131456	4	0%
6.135563380281692	2	0%
6.148767605633802	3	0%
6.173708920187793	13	0.1%
6.188380281690141	1	0%
6.213321596244132	4	0%
6.235328638497653	1	0%
6.25293427230047	4	0%
6.260269953051642	5	0%
6.27494131455399	7	0.1%
6.299882629107981	57	0.4%
6.314553990610327	7	0.1%
6.339495305164318	48	0.4%
6.354166666666666	4	0%
6.393779342723005	1	0%

6.401115023474178	2	0%
		0.1%
6.426056338028169	15	
6.440727699530516	78	0.6%
6.465669014084507	125	0.9%
6.480340375586855	6	0%
6.505281690140846	2	0%
6.527288732394366	5	0%
6.566901408450704	18	0.1%
6.591842723004696	29	0.2%
6.597711267605634	44	0.3%
6.606514084507043	5	0%
6.622652582159625	2	0%
6.631455399061034	6	0%
6.646126760563381	2	0%
6.693075117370891	4	0%
6.731220657276996	1	0%
6.732687793427229	27	0.2%
6.757629107981221	26	0.2%
6.77083333333333	1	0%
6.795774647887323	6	0%
6.810446009389671	1	0%
6.835387323943662	9	0.1%
6.850058685446009	4	0%
6.875	1	0%
6.897007042253521	16	0.1%
6.921948356807512	12	0.1%
6.93661971830986	35	0.3%
6.96156103286385	703	5.2%
6.976232394366197	31	0.2%
7.001173708920188	2	0%
7.062793427230047	40	0.3%
7.087734741784038	16	0.1%
7.093603286384977	2	0%
7.102406103286386	13	0.1%
7.118544600938968	11	0.1%
7.127347417840377	4	0%
7.188967136150234	4	0%
7.219776995305163	3	0%
7.228579812206572	117	0.9%

7.253521126760563	16	0.1%
7.259389671361502	1	0%
7.353286384976526	1	0%
7.35475352112676	5	0%
7.38556338028169	1	0%
7.392899061032864	2	0%
7.394366197183099	1	0%
7.417840375586855	5	0%
7.432511737089202	6	0%
7.457453051643192	38	0.3%
7.47212441314554	3	0%
7.497065727699531	4	0%
7.519072769953051	2	0%
7.558685446009389	39	0.3%
7.58362676056338	51	0.4%
7.598298122065727	35	0.3%
7.623239436619717	10	0.1%
7.637910798122065	1	0%
7.684859154929577	1	0%
7.715669014084507	1	0%
7.724471830985915	110	0.8%
7.749413145539906	11	0.1%
7.850645539906103	11	0.1%
7.881455399061033	2	0%
7.890258215962442	2	0%
8.014964788732394	1	0%
8.016431924882628	4	0%
8.054577464788732	2	0%
8.079518779342722	15	0.1%
8.09419014084507	3	0%
8.11913145539906	11	0.1%
8.133802816901408	1	0%
8.18075117370892	5	0%
8.220363849765258	742	5.4%
8.24530516431925	23	0.2%
8.259976525821596	2	0%
8.346537558685446	13	0.1%
8.377347417840376	5	0%
8.386150234741784	2	0%
	!	

8.512323943661972	7	0.1%
8.676643192488264	3	0%
8.7162558685446	32	0.2%
8.741197183098592	82	0.6%
8.842429577464788	46	0.3%
8.882042253521126	12	0.1%
9.008215962441314	10	0.1%
9.33832159624413	9	0.1%
9.377934272300468	17	0.1%
9.504107981220658	22	0.2%
F3govsat	1	0%

V367: V367

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

V368: V368

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
.68406309892378		128	0.9%
0		78	0.6%
1.323897980244729		2	0%
1.325372254164824		3	0%
1.36812619784756		36	0.3%
10		3083	22.6%
2.007961079168509		42	0.3%
2.009435353088604		25	0.2%
2.05218929677134		18	0.1%
2.649270234409553		87	0.6%

2.692024178092289 15 0.1% 2.693498452012384 25 0.2% 3.331859059413239 2 0% 3.33333333333333333333333333333333333	2.650744508329648	1	0%
2.693498452012384 25 0.2% 3.331859059413239 2 0% 3.33333333333333333333333333333333333			
3.3318590594132399 2 0% 3.33333333333333333333333333333333333			
3.33333333333333333333333333333333333			
3.334807607253428 5 0% 3.37608727701607 11 0.1% 3.377561550936164 13 0.1% 3.973168214654283 4 0% 3.973642428874378 5 0% 4.015922158337019 8 0.1% 4.01836706177208 6 0% 4.655757039657969 5 0% 4.658705587498158 24 0.2% 4.660179861418252 1 0% 4.699882527260799 2 0% 4.701459531180893 169 1.2% 4.702933805100988 3 0% 5.297066194899012 2 0% 5.39820138581748 7 0.1% 5.34276866421937 154 1.1% 5.342768666421937 154 1.1% 5.992603567742887 112 0.8% 5.99260357511425623 48 0.4% 6.0238605925751 49 0.1% 6.02386664966666666 10 0.0% 6.0263178534577 44 0.3% 6.02631785345717 44 0.3%			
3,37608727701607 11 0.1% 3,377561550936164 13 0.1% 3,973168214654283 4 0% 3,974642468574378 5 0% 4,015922158337019 8 0.1% 4,017396432257113 1164 8.5% 4,01870706177208 6 0% 4,655757039657969 5 0% 4,6552731313578063 53 0.4% 4,6558705587498158 24 0.2% 4,660179861418252 1 0% 4,699985257260799 2 0% 4,702933805100988 3 0% 5,298540468819106 8 0.1% 5,3090214727392 4 0% 5,339820138581748 7 0.1% 5,342768686421937 154 1.1% 5,342768686421937 154 1.1% 5,982603567742887 112 0.8% 5,982603567742887 112 0.8% 5,982603567142863 16 0.1% 6,02283806059265811 9 0.1% 6,622438449063837 1 0%			
3.377561550936164 13 0.1% 3.973168214654283 4 0% 3.974642488574378 5 0% 4.015922158337019 8 0.1% 4.017396432257113 1164 8.5% 4.018870706177208 6 0% 4.655757039657969 5 0% 4.658705587498158 24 0.2% 4.660179861418252 1 0% 4.699985257260799 2 0% 4.701459531180893 169 1.2% 4.702933805100988 3 0% 5.297066194899012 2 0% 5.339820138581748 7 0.1% 5.341294412501843 183 1.3% 5.342768666421937 154 1.1% 5.98129293822792 40 0.3% 5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.02383237505529 11 0.1% 6.0238323751425623 48 0.4% 6.02357511425623 48 0.4% 6.02631783345717 44 0.3% <td></td> <td>5</td> <td></td>		5	
3.973168214654283 4 0% 3.974642488574378 5 0% 4.015922158337019 8 0.1% 4.017396432257113 1164 8.5% 4.018870706177208 6 0% 4.655757039657969 5 0% 4.657231313578063 53 0.4% 4.65075861498158 24 0.2% 4.669179861418252 1 0% 4.702433805100988 3 0% 5.297066194899012 2 0% 5.298540468819106 8 0.1% 5.3000147427392 4 0% 5.341294412501843 183 1.3% 5.342768686421937 154 1.1% 5.98129293822792 40 0.3% 5.98203567742887 112 0.8% 5.98407784166298 16 0.1% 6.02835751425623 48 0.4% 6.02833785345717 44 0.3% 6.028306059265811 9 0.1% 6.6666666666666 2000 14.7% 6.666140940586762 92 0.7%	3.37608727701607	11	0.1%
3.974642488574378 5 0% 4.015922158337019 8 0.1% 4.017396432257113 1164 8.5% 4.018870706177208 6 0% 4.655757039657969 5 0% 4.658705587498158 24 0.2% 4.660179861418252 1 0% 4.701459531180893 169 1.2% 4.702933805100988 3 0% 5.29766194899012 2 0% 5.3000147427392 4 0% 5.33820138581748 7 0.1% 5.342768686421937 154 1.1% 5.34272696864221937 154 1.1% 5.98122993822792 40 0.3% 5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.02383237505529 11 0.1% 6.02383424963837 1 0 0.% 6.026366666666666 20 0.0% 0.0% 6.66666666666666 0 0.0% 0.0% 0.0%	3.377561550936164	13	0.1%
4.015922158337019 8 0.1% 4.017396432257113 1164 8.5% 4.018870706177208 6 0% 4.655757039657969 5 0% 4.657231313578063 53 0.4% 4.658705587498158 24 0.2% 4.660179861418252 1 0% 4.699985257260799 2 0% 4.702933805100988 3 0% 5.297066194899012 2 0% 5.29840468819106 8 0.1% 5.3000147427392 4 0% 5.341294412501843 183 1.3% 5.342768686421937 154 1.1% 5.34429400342032 10 0.1% 5.9812993822792 40 0.3% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.02631785345717 44 0.3% 6.02631785345717 44 0.3% 6.06666666666666 2000 14.7% 6.66666666666666 2000 14.7% 6.6666666666666 2000 14.7% <td>3.973168214654283</td> <td>4</td> <td>0%</td>	3.973168214654283	4	0%
4.017396432257113 1164 8.5% 4.018870706177208 6 0% 4.655757039657969 5 0% 4.657231313578063 53 0.4% 4.658705587498158 24 0.2% 4.660179861418252 1 0% 4.701459531180893 169 1.2% 4.702933805100988 3 0% 5.297066194899012 2 0% 5.3000147427392 4 0% 5.341294412501843 183 1.3% 5.342768686421937 154 1.1% 5.981129293822792 40 0.3% 5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.02836059265811 9 0.1% 6.028306059265811 9 0.1% 6.66666666666666 2000 14.7% 6.6666666666666 2000 14.7% 6.6668140940586762 92 0.7%	3.974642488574378	5	0%
4.018870706177208 6 0% 4.655757039657969 5 0% 4.657231313578063 53 0.4% 4.658705587498158 24 0.2% 4.660179861418252 1 0% 4.701459531180893 169 1.2% 4.702933805100988 3 0% 5.297066194899012 2 0% 5.3000147427392 4 0% 5.339820138581748 7 0.1% 5.342768686421937 154 1.1% 5.981129293822792 40 0.3% 5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.023383237505529 11 0.1% 6.0243849063837 1 0% 6.02438449063837 1 0% 6.6656666666666666 2000 14.7% 6.66666666666666 2000 14.7% 6.6668140940586762 92 0.7%	4.015922158337019	8	0.1%
4.655757039657969 5 0% 4.657231313578063 53 0.4% 4.658705587498158 24 0.2% 4.660179861418252 1 0% 4.699865257260799 2 0% 4.701459531180893 169 1.2% 4.702933805100988 3 0% 5.297066194899012 2 0% 5.39820138581748 7 0.1% 5.34294412501843 183 1.3% 5.342768686421937 154 1.1% 5.981129293822792 40 0.3% 5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.025357511425623 48 0.4% 6.026831785345717 44 0.3% 6.026831785345717 44 0.3% 6.02838449063837 1 0% 6.652438449063837 1 0% 6.666666666666 2000 14.7% 6.666140940586762 92 0.7%	4.017396432257113	1164	8.5%
4.657231313578063 53 0.4% 4.658705587498158 24 0.2% 4.660179861418252 1 0% 4.699985257260799 2 0% 4.701459531180893 169 1.2% 4.702933805100988 3 0% 5.297066194899012 2 0% 5.39820138581748 7 0.1% 5.339820138581748 7 0.1% 5.341294412501843 183 1.3% 5.34276868421937 154 1.1% 5.344242960342032 10 0.1% 5.981129293822792 40 0.3% 5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.025357511425623 48 0.4% 6.026831785345717 44 0.3% 6.028306059265811 9 0.1% 6.622438449063837 1 0% 6.665192392746572 128 0.9% 6.666666666666 2000 14.7% 6.668140940586762 92 0.7%	4.018870706177208	6	0%
4.658705587498158 24 0.2% 4.660179861418252 1 0% 4.699985257260799 2 0% 4.701459531180893 169 1.2% 4.702933805100988 3 0% 5.297066194899012 2 0% 5.298540468819106 8 0.1% 5.3000147427392 4 0% 5.341294412501843 183 1.3% 5.342768686421937 154 1.1% 5.344242960342032 10 0.1% 5.98129293822792 40 0.3% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.026831785345717 44 0.3% 6.028306059265811 9 0.1% 6.622438449063837 1 0% 6.665192392746572 128 0.9% 6.66666666666666 2000 14.7% 6.668140940586762 92 0.7%	4.655757039657969	5	0%
4.660179861418252 1 0% 4.699985257260799 2 0% 4.701459531180893 169 1.2% 4.702933805100988 3 0% 5.297066194899012 2 0% 5.298540468819106 8 0.1% 5.3000147427392 4 0% 5.341294412501843 183 1.3% 5.342768686421937 154 1.1% 5.344242960342032 10 0.1% 5.981129293822792 40 0.3% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.02631785345717 44 0.3% 6.028306059265811 9 0.1% 6.6624288449063837 1 0% 6.665192392746572 128 0.9% 6.666666666666666 2000 14.7% 6.668140940586762 92 0.7%	4.657231313578063	53	0.4%
4.699985257260799 2 0% 4.701459531180893 169 1.2% 4.702933805100988 3 0% 5.297066194899012 2 0% 5.298540468819106 8 0.1% 5.3000147427392 4 0% 5.341294412501843 7 0.1% 5.342768686421937 154 1.1% 5.34424960342032 10 0.1% 5.981129293822792 40 0.3% 5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.026831785345717 44 0.3% 6.026831785345717 44 0.3% 6.028306059265811 9 0.1% 6.665192392746572 128 0.9% 6.6666666666666 2000 14.7% 6.668140940586762 92 0.7%	4.658705587498158	24	0.2%
4.701459531180893 169 1.2% 4.702933805100988 3 0% 5.297066194899012 2 0% 5.298540468819106 8 0.1% 5.3000147427392 4 0% 5.339820138581748 7 0.1% 5.341294412501843 183 1.3% 5.342768686421937 154 1.1% 5.344242960342032 10 0.1% 5.981129293822792 40 0.3% 5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.02631785345717 44 0.3% 6.028306059265811 9 0.1% 6.66242438449063837 1 0% 6.665192392746572 128 0.9% 6.66666666666666 2000 14.7% 6.668140940586762 92 0.7%	4.660179861418252	1	0%
4.702933805100988 3 0% 5.297066194899012 2 0% 5.298540468819106 8 0.1% 5.3000147427392 4 0% 5.339820138581748 7 0.1% 5.341294412501843 183 1.3% 5.342768686421937 154 1.1% 5.344242960342032 10 0.1% 5.981129293822792 40 0.3% 5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.025357511425623 48 0.4% 6.026831785345717 44 0.3% 6.028306059265811 9 0.1% 6.622438449063837 1 0% 6.665192392746572 128 0.9% 6.6666666666666666666 2000 14.7% 6.668140940586762 92 0.7%	4.699985257260799	2	0%
5.297066194899012 2 0% 5.298540468819106 8 0.1% 5.3000147427392 4 0% 5.339820138581748 7 0.1% 5.341294412501843 183 1.3% 5.342768686421937 154 1.1% 5.344242960342032 10 0.1% 5.981129293822792 40 0.3% 5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.025357511425623 48 0.4% 6.026831785345717 44 0.3% 6.028306059265811 9 0.1% 6.622438449063837 1 0% 6.665192392746572 128 0.9% 6.6666666666666666666 2000 14.7% 6.668140940586762 92 0.7%	4.701459531180893	169	1.2%
5.298540468819106 8 0.1% 5.3000147427392 4 0% 5.339820138581748 7 0.1% 5.341294412501843 183 1.3% 5.342768686421937 154 1.1% 5.344242960342032 10 0.1% 5.981129293822792 40 0.3% 5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.025357511425623 48 0.4% 6.026831785345717 44 0.3% 6.028306059265811 9 0.1% 6.622438449063837 1 0% 6.665192392746572 128 0.9% 6.6666666666666666666 2000 14.7% 6.668140940586762 92 0.7%	4.702933805100988	3	0%
5.3000147427392 4 0% 5.339820138581748 7 0.1% 5.341294412501843 183 1.3% 5.342768686421937 154 1.1% 5.344242960342032 10 0.1% 5.981129293822792 40 0.3% 5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.026631785345717 44 0.3% 6.028306059265811 9 0.1% 6.622438449063837 1 0% 6.665192392746572 128 0.9% 6.6666666666666666666 2000 14.7% 6.668140940586762 92 0.7%	5.297066194899012	2	0%
5.339820138581748 7 0.1% 5.341294412501843 183 1.3% 5.342768686421937 154 1.1% 5.344242960342032 10 0.1% 5.981129293822792 40 0.3% 5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.026631785345717 44 0.3% 6.026831785345717 44 0.3% 6.022438449063837 1 0% 6.665192392746572 128 0.9% 6.66666666666666666666666666666666666	5.298540468819106	8	0.1%
5.341294412501843 183 1.3% 5.342768686421937 154 1.1% 5.344242960342032 10 0.1% 5.981129293822792 40 0.3% 5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.025357511425623 48 0.4% 6.026831785345717 44 0.3% 6.028306059265811 9 0.1% 6.622438449063837 1 0% 6.665192392746572 128 0.9% 6.6666666666666666 2000 14.7% 6.668140940586762 92 0.7%	5.3000147427392	4	0%
5.342768686421937 154 1.1% 5.344242960342032 10 0.1% 5.981129293822792 40 0.3% 5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.025357511425623 48 0.4% 6.026831785345717 44 0.3% 6.028306059265811 9 0.1% 6.622438449063837 1 0% 6.665192392746572 128 0.9% 6.66666666666666667 2000 14.7% 6.668140940586762 92 0.7%	5.339820138581748	7	0.1%
5.344242960342032 10 0.1% 5.981129293822792 40 0.3% 5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.025357511425623 48 0.4% 6.026831785345717 44 0.3% 6.028306059265811 9 0.1% 6.622438449063837 1 0% 6.665192392746572 128 0.9% 6.6666666666666666 2000 14.7% 6.668140940586762 92 0.7%	5.341294412501843	183	1.3%
5.981129293822792 40 0.3% 5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.025357511425623 48 0.4% 6.026831785345717 44 0.3% 6.028306059265811 9 0.1% 6.622438449063837 1 0% 6.665192392746572 128 0.9% 6.666666666666666 2000 14.7% 6.668140940586762 92 0.7%	5.342768686421937	154	1.1%
5.982603567742887 112 0.8% 5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.025357511425623 48 0.4% 6.026831785345717 44 0.3% 6.028306059265811 9 0.1% 6.622438449063837 1 0% 6.665192392746572 128 0.9% 6.66666666666666667 2000 14.7% 6.668140940586762 92 0.7%	5.344242960342032	10	0.1%
5.98407784166298 16 0.1% 6.023883237505529 11 0.1% 6.025357511425623 48 0.4% 6.026831785345717 44 0.3% 6.028306059265811 9 0.1% 6.622438449063837 1 0% 6.665192392746572 128 0.9% 6.666666666666666 2000 14.7% 6.668140940586762 92 0.7%	5.981129293822792	40	0.3%
6.023883237505529 11 0.1% 6.025357511425623 48 0.4% 6.026831785345717 44 0.3% 6.028306059265811 9 0.1% 6.622438449063837 1 0% 6.665192392746572 128 0.9% 6.66666666666666 2000 14.7% 6.668140940586762 92 0.7%	5.982603567742887	112	0.8%
6.025357511425623 48 0.4% 6.026831785345717 44 0.3% 6.028306059265811 9 0.1% 6.622438449063837 1 0% 6.665192392746572 128 0.9% 6.6666666666666 2000 14.7% 6.668140940586762 92 0.7%	5.98407784166298	16	0.1%
6.026831785345717 44 0.3% 6.028306059265811 9 0.1% 6.622438449063837 1 0% 6.665192392746572 128 0.9% 6.66666666666667 2000 14.7% 6.668140940586762 92 0.7%	6.023883237505529	11	0.1%
6.028306059265811 9 0.1% 6.622438449063837 1 0% 6.665192392746572 128 0.9% 6.66666666666667 2000 14.7% 6.668140940586762 92 0.7%	6.025357511425623	48	0.4%
6.622438449063837 1 0% 6.665192392746572 128 0.9% 6.666666666666667 2000 14.7% 6.668140940586762 92 0.7%	6.026831785345717	44	0.3%
6.665192392746572 128 0.9% 6.66666666666667 2000 14.7% 6.668140940586762 92 0.7%	6.028306059265811	9	0.1%
6.666666666667 2000 14.7% 6.668140940586762 92 0.7%	6.622438449063837	1	0%
6.668140940586762 92 0.7%	6.665192392746572	128	0.9%
	6.66666666666667	2000	14.7%
7 206501547007617	6.668140940586762	92	0.7%
101δε/+cτυσουσ.	7.306501547987617	9	0.1%

7.30797582190771	7	0.1%
7.349255491670352	64	0.5%
7.350729765590446	673	4.9%
7.35220403951054	46	0.3%
7.947810703228661	11	0.1%
7.990564646911396	181	1.3%
7.99203892083149	176	1.3%
8.631873802152441	179	1.3%
8.674627745835176	112	0.8%
8.67610201975527	140	1%
9.315936901076221	3246	23.8%
F5health	1	0%

V369: V369

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

CATEGORIES			
Value	Category	Cases	
.5281090289608177		62	0.5%
.6507666098807496		32	0.2%
.9097103918228279		18	0.1%
0		87	0.6%
1.001703577512777		2	0%
1.056218057921635		21	0.2%
1.124361158432709		3	0%
1.178875638841567		196	1.4%
1.301533219761499		2	0%
1.437819420783646		14	0.1%
1.529812606473595		2	0%
1.560477001703578		6	0%
1.570698466780239		11	0.1%
1.584327086882453		90	0.7%
1.652470187393526		71	0.5%

1.706984667802385	61	0.4%
1.819420783645656	11	0.1%
1.829642248722317	8	0.1%
1.952299829642248	18	0.1%
1.965928449744463	10	0.1%
10	160	1.2%
2.034071550255537	2	0%
2.057921635434412	2	0%
2.071550255536627	1	0%
2.088586030664395	31	0.2%
2.098807495741056	11	0.1%
2.112436115843271	83	0.6%
2.126064735945485	4	0%
2.180579216354344	17	0.1%
2.211243611584327	2	0%
2.221465076660988	5	0%
2.235093696763202	280	2.1%
2.303236797274276	6	0%
2.330494037478705	1	0%
2.347529812606474	1	0%
2.357751277683135	34	0.2%
2.425894378194208	6	0%
2.470187393526406	2	0%
2.480408858603066	89	0.7%
2.494037478705281	18	0.1%
2.562180579216354	20	0.1%
2.603066439522999	13	0.1%
2.616695059625213	28	0.2%
2.626916524701874	4	0%
2.708688245315162	48	0.4%
2.722316865417377	1	0%
2.739352640545145	4	0%
2.749574105621806	37	0.3%
2.76320272572402	162	1.2%
2.776831345826235	4	0%
2.804088586030665	1	0%
2.831345826235093	6	0%
2.862010221465077	5	0%
2.872231686541737	1	0%

2.875638841567292	1	0%
2.885860306643952	108	0.8%
2.913117546848382	1	0%
2.954003407155025	36	0.3%
2.967632027257241	1	0%
2.998296422487223	16	0.1%
3.008517887563884	64	0.5%
3.022146507666099	22	0.2%
3.059625212947189	2	0%
3.076660988074958	1	0%
3.090289608177172	3	0%
3.100511073253833	1	0%
3.131175468483816	29	0.2%
3.14480408858603	80	0.6%
3.155025553662691	17	0.1%
3.182282793867121	3	0%
3.212947189097104	6	0%
3.223168654173765	11	0.1%
3.236797274275979	27	0.2%
3.240204429301534	1	0%
3.267461669505963	7	0.1%
3.277683134582623	14	0.1%
3.304940374787053	12	0.1%
3.335604770017035	1	0%
3.359454855195911	24	0.2%
3.373083475298126	5	0%
3.390119250425894	36	0.3%
3.390119250425895	5	0%
3.400340715502555	5	0%
3.403747870528109	9	0.1%
3.41396933560477	25	0.2%
3.427597955706985	1	0%
3.471890971039183	7	0.1%
3.482112436115843	20	0.1%
3.512776831345827	7	0.1%
3.522998296422487	3	0%
3.526405451448041	4	0%
3.536626916524702	556	4.1%
3.601362862010222	1	0%

3.604770017035775	6	0%
3.618398637137989	23	0.2%
3.649063032367973	3	0%
3.65587734241908	5	0%
3.659284497444634	24	0.2%
3.672913117546848	61	0.4%
3.683134582623509	15	0.1%
3.686541737649063	3	0%
3.724020442930153	1	0%
3.741056218057921	7	0.1%
3.751277683134583	2	0%
3.79557069846678	40	0.3%
3.805792163543441	94	0.7%
3.819420783645656	1	0%
3.833049403747871	20	0.1%
3.863713798977853	20	0.1%
3.873935264054515	1	0%
3.887563884156729	7	0.1%
3.890971039182283	1	0%
3.901192504258943	5	0%
3.918228279386712	28	0.2%
3.928449744463373	11	0.1%
3.931856899488926	14	0.1%
3.955706984667802	6	0%
3.969335604770017	1	0%
3.993185689948894	1	0%
3.996592844974447	1	0%
4	2	0%
4.006814310051108	1	0%
4.01022146507666	267	2%
4.040885860306644	5	0%
4.051107325383305	19	0.1%
4.054514480408858	51	0.4%
4.06473594548552	319	2.3%
4.068143100511073	1	0%
4.078364565587735	2	0%
4.091993185689949	1	0%
4.12947189097104	4	0%
4.132879045996593	12	0.1%

4.146507666098808	13	0.1%
4.173764906303237	3	0%
4.177172061328791	2	0%
4.183986371379898	1	0%
4.187393526405452	106	0.8%
4.214650766609881	11	0.1%
4.26916524701874	19	0.1%
4.2793867120954	10	0.1%
4.282793867120954	1	0%
4.296422487223169	1	0%
4.299829642248723	8	0.1%
4.306643952299829	4	0%
4.310051107325384	1	0%
4.323679727427598	19	0.1%
4.333901192504259	45	0.3%
4.337308347529813	1	0%
4.347529812606473	3	0%
4.350936967632028	1	0%
4.361158432708688	8	0.1%
4.374787052810903	1	0%
4.391822827938672	17	0.1%
4.402044293015332	2	0%
4.405451448040886	1	0%
4.422487223168655	4	0%
4.429301533219761	5	0%
4.432708688245315	2	0%
4.446337308347529	253	1.9%
4.456558773424191	35	0.3%
4.470187393526405	1	0%
4.483816013628619	31	0.2%
4.514480408858604	4	0%
4.524701873935264	7	0.1%
4.528109028960817	18	0.1%
4.538330494037478	113	0.8%
4.551959114139693	1	0%
4.565587734241907	1	0%
4.568994889267461	8	0.1%
4.568994889267462	8	0.1%
4.579216354344123	17	0.1%

4.582623509369676	31	0.2%
4.592844974446337	9	0.1%
4.620102214650766	2	0%
4.647359454855196	2	0%
4.650766609880749	4	0%
4.660988074957411	30	0.2%
4.688245315161839	3	0%
4.701873935264055	11	0.1%
4.705281090289608	9	0.1%
4.715502555366269	419	3.1%
4.742759795570698	16	0.1%
4.773424190800681	5	0%
4.797274275979556	8	0.1%
4.807495741056218	8	0.1%
4.810902896081771	6	0%
4.82793867120954	9	0.1%
4.834752981260648	3	0%
4.8381601362862	4	0%
4.86541737649063	8	0.1%
4.875638841567292	1	0%
4.896081771720613	2	0%
4.902896081771721	1	0%
4.919931856899488	267	2%
4.93015332197615	14	0.1%
4.933560477001704	3	0%
4.943781942078365	2	0%
4.950596252129472	8	0.1%
4.95741056218058	75	0.6%
4.960817717206132	11	0.1%
4.974446337308347	192	1.4%
4.984667802385009	9	0.1%
4.998296422487224	1	0%
5.001703577512776	1	0%
5.011925042589438	11	0.1%
5.025553662691652	1	0%
5.039182282793868	1	0%
5.042589437819421	2	0%
5.052810902896082	5	0%
5.056218057921635	2	0%

5.080068143100511	1	0%
5.083475298126065	1	0%
5.09710391822828	52	0.4%
5.10732538330494	231	1.7%
5.124361158432708	1	0%
5.134582623509369	5	0%
5.175468483816014	6	0%
5.178875638841567	4	0%
5.189097103918228	119	0.9%
5.216354344122658	5	0%
5.219761499148212	1	0%
5.229982964224873	4	0%
5.233390119250426	6	0%
5.243611584327087	48	0.4%
5.24701873935264	2	0%
5.257240204429302	1	0%
5.270868824531517	10	0.1%
5.301533219761499	3	0%
5.31175468483816	1	0%
5.33901192504259	12	0.1%
5.349233390119251	1	0%
5.356047700170357	92	0.7%
5.366269165247019	19	0.1%
5.393526405451447	39	0.3%
5.403747870528109	3	0%
5.424190800681432	3	0%
5.431005110732538	8	0.1%
5.434412265758092	9	0.1%
5.448040885860306	133	1%
5.458262350936967	4	0%
5.461669505962521	2	0%
5.471890971039183	2	0%
5.475298126064736	2	0%
5.47870528109029	3	0%
5.485519591141396	44	0.3%
5.488926746166951	3	0%
5.502555366269164	7	0.1%
5.51618398637138	2	0%
5.526405451448041	3	0%

5.529812606473595	1	0%
5.553662691652471	1	0%
5.567291311754684	2	0%
5.570698466780238	30	0.2%
5.5809199318569	181	1.3%
5.608177172061329	13	0.1%
5.611584327086882	5	0%
5.625212947189096	310	2.3%
5.625212947189097	16	0.1%
5.635434412265758	146	1.1%
5.649063032367973	1	0%
5.652470187393527	1	0%
5.662691652470186	26	0.2%
5.689948892674616	3	0%
5.703577512776832	6	0%
5.706984667802385	3	0%
5.717206132879046	6	0%
5.720613287904599	1	0%
5.747870528109029	1	0%
5.75809199318569	33	0.2%
5.785349233390119	4	0%
5.829642248722316	116	0.9%
5.839863713798978	11	0.1%
5.843270868824532	1	0%
5.853492333901194	1	0%
5.867120954003407	126	0.9%
5.870528109028961	6	0%
5.877342419080068	1	0%
5.884156729131175	108	0.8%
5.894378194207836	8	0.1%
5.89778534923339	1	0%
5.921635434412265	24	0.2%
5.931856899488927	11	0.1%
5.959114139693357	5	0%
5.962521294718911	4	0%
5.989778534923338	1	0%
5.993185689948892	1	0%
6	1	0%
6.006814310051108	21	0.2%

6.012620620102214			00/
6.013628620102214		1	0%
6.017035775127767		145	1.1%
6.044293015332198		6	0%
6.054514480408859		31	0.2%
6.081771720613288	7	2	0%
6.085178875638842	4	4	0%
6.098807495741055		161	1.2%
6.109028960817717	Ç	98	0.7%
6.122657580919933	-	1	0%
6.126064735945485	:	1	0%
6.136286201022146	-	1	0%
6.136286201022147]	76	0.6%
6.139693356047701	(6	0%
6.153321976149916	(9	0.1%
6.180579216354344	į	5	0%
6.218057921635435	:	1	0%
6.231686541737648	-	18	0.1%
6.248722316865417	2	2	0%
6.275979557069848	ī	5	0%
6.286201022146507	:	169	1.2%
6.303236797274276	2	23	0.2%
6.313458262350937	8	8	0.1%
6.340715502555366	(6	0%
6.34412265758092	Ţ	5	0%
6.350936967632028	:	1	0%
6.357751277683135	I	59	0.4%
6.367972742759796	3	3	0%
6.37137989778535	:	1	0%
6.381601362862011	4	4	0%
6.395229982964223		71	0.5%
6.398637137989779	3	3	0%
6.405451448040886		1	0%
6.436115843270869	2	2	0%
6.466780238500852	:	1	0%
6.480408858603067	3	31	0.2%
6.490630323679728		277	2%
6.517887563884156	8	8	0.1%
6.521294718909711		1	0%
6.528109028960817	3	38	0.3%

6.534923339011925	201	1.5%
6.545144804088586	103	0.8%
6.5587734241908	1	0%
6.572402044293015	41	0.3%
6.582623509369676	24	0.2%
6.609880749574105	35	0.3%
6.609880749574106	1	0%
6.613287904599659	1	0%
6.626916524701874	3	0%
6.65076660988075	1	0%
6.667802385008518	33	0.2%
6.705281090289609	8	0.1%
6.749574105621806	3	0%
6.759795570698468	85	0.6%
6.776831345826235	65	0.5%
6.787052810902897	1	0%
6.804088586030665	6	0%
6.831345826235093	18	0.1%
6.841567291311754	7	0.1%
6.844974446337309	1	0%
6.868824531516184	4	0%
6.872231686541737	5	0%
6.923339011925043	2	0%
6.926746166950595	59	0.4%
6.954003407155026	4	0%
6.964224872231686	64	0.5%
6.991482112436116	8	0.1%
6.994889267461669	2	0%
7.001703577512775	4	0%
7.008517887563885	126	0.9%
7.018739352640543	176	1.3%
7.045996592844975	121	0.9%
7.049403747870527	4	0%
7.056218057921634	42	0.3%
7.137989778534922	1	0%
7.141396933560476	30	0.2%
7.178875638841566	9	0.1%
7.195911413969335	208	1.5%
7.223168654173766	3	0%

7.233390119250425	41	0.3%
7.250425894378195	1	0%
7.304940374787053	48	0.4%
7.315161839863713	1	0%
7.345826235093697	1	0%
7.383304940374786	1	0%
7.400340715502556	126	0.9%
7.427597955706983	10	0.1%
7.437819420783645	132	1%
7.454855195911414	52	0.4%
7.468483816013629	2	0%
7.482112436115842	36	0.3%
7.492333901192503	35	0.3%
7.505962521294718	1	0%
7.519591141396933	85	0.6%
7.529812606473595	3	0%
7.574105621805793	2	0%
7.577512776831346	19	0.1%
7.614991482112435	11	0.1%
7.652470187393527	4	0%
7.669505962521294	191	1.4%
7.706984667802385	61	0.4%
7.751277683134583	8	0.1%
7.778534923339014	4	0%
7.819420783645655	1	0%
7.873935264054514	50	0.4%
7.901192504258943	4	0%
7.911413969335603	2	0%
7.928449744463372	85	0.6%
7.942078364565587	1	0%
7.955706984667803	90	0.7%
7.965928449744462	100	0.7%
8.051107325383304	29	0.2%
8.088586030664393	26	0.2%
8.105621805792163	145	1.1%
8.143100511073254	70	0.5%
8.180579216354344	43	0.3%
8.347529812606474	88	0.6%
8.402044293015331	24	0.2%

8.429301533219762	79	0.6%
8.439522998296422	7	0.1%
8.524701873935266	11	0.1%
8.562180579216355	4	0%
8.579216354344124	155	1.1%
8.616695059625213	180	1.3%
8.821124361158432	2	0%
8.875638841567291	73	0.5%
8.998296422487222	20	0.1%
9.052810902896081	103	0.8%
9.090289608177171	166	1.2%
9.349233390119251	3	0%
9.471890971039182	3	0%
9.52640545144804	200	1.5%
F6safety	1	0%

V370: V370

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

Questions and instructions

CATEGORIES

Value	Category	Cases	
0		23	0.2%
10		4005	29.4%
2.049976862563628		26	0.2%
2.124016658954188		40	0.3%
2.535863026376678		1160	8.5%
3.290143452105506		10	0.1%
4.173993521517816		30	0.2%
4.585839888940305		1447	10.6%
4.659879685330865		1552	11.4%
5.340120314669134		14	0.1%
5.414160111059694		11	0.1%
5.826006478482184		459	3.4%

6.709856547894494	2509	18.4%
7.464136973623322	27	0.2%
7.875983341045812	1608	11.8%
7.950023137436371	695	5.1%
F7partic	1	0%

V371: V371

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 20 Range: - Format: character

V372: V372

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

Type: Discrete Width: 17 Range: - Format: character

V373: V373

Data file: qols-2020-2021-new-weights-restricted

Overview

Valid: 13617 Invalid: 0

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

Download related resources

Other materials

Quality of Life 6 (2020/21) Survey

Title Quality of Life 6 (2020/21) Survey

subtitle Full questionnaire
Date 2020-01-01
Country South Africa
Language English

Contributor(s) This is the questionnaire for Round 6 of the survey

Publisher(s) Gauteng City Region Observatory

Description This is the questionnaire for the survey

Filename q-qols-2020-2021.pdf

Quality of Life Survey 6 (2020/21)

Title Quality of Life Survey 6 (2020/21)

subtitle Data report

Author(s) Sthembiso Pollen Mkhize, Julia de Kadt and and Christian Hamann

Date 2021-11-01 Country South Africa Language English

Contributor(s) This is the final report about the survey

Filename qols-2020-2021-data-report.pdf

Quality of Life Survey 6 (2020/21)

Title Quality of Life Survey 6 (2020/21)

subtitle Fieldwork report
Author(s) Geospace International

Date 2021-11-01 Country South Africa Language English

Contributor(s) This is the report on fieldwork carried out for the survey

Filename qols-2020-2021-fieldwork-report.pdf

Quality of Life Survey 6 (2020/21)

Title Quality of Life Survey 6 (2020/21) subtitle Quality of Life Index methodology Author(s) Yashena Naidoo and Julia de Kadt

Date 2021-09-01 Country South Africa Language English

Contributor(s) This document describes the methodology for creating the Quality of Life Index

Filename qols-2020-2021-index-methodology.pdf

Quality of Life Survey 6 (2020/21)

Title Quality of Life Survey 6 (2020/21)

subtitle Sample design

Author(s) Christian Hamann and Julia de Kadt

Country South Africa Language English

Filename qols-2020-2021-sample-design.pdf

Quality of Life Survey 6 (2020/21)

Title Quality of Life Survey 6 (2020/21)

subtitle Weighting report
Author(s) Ariane Neethling
Date 2021-11-01
Country South Africa
Language English

Filename qols-2020-2021-weighting-report.pdf

Guide to weighted data analysis

Title Guide to weighted data analysis

Author(s) Ariane Neethling
Date 2021-11-01
Country South Africa
Language English

Contributor(s) This is a guide to analysing the data using the weights.

Filename qols-2020-2021-weighted-data-analysis.pdf