# National Health and Nutrition Examination Survey

2017-March 2020 Data Documentation, Codebook, and Frequencies

Audiometry - Acoustic Reflex (P\_AUXAR)

Data File: P\_AUXAR.xpt

First Published: March 2022

Last Revised: NA

#### **Component Description**

The NHANES program suspended field operations in March 2020 due to the coronavirus disease 2019 (COVID-19) pandemic. As a result, data collection for the NHANES 2019-2020 cycle was not completed and the collected data are not nationally representative. Therefore, data collected from 2019 to March 2020 were combined with data from the NHANES 2017-2018 cycle to form a nationally representative sample of NHANES 2017-March 2020 pre-pandemic data. These data are available to the public. Please refer to the Analytic Notes section for more details on the use of the data.

The NHANES 2017-March 2020 audiometry examination component includes one main audiometry data file (P\_AUX) and three middle ear testing data files. The acoustic reflex data file (P\_AUXAR) is one of quantitative measurements collected in the middle ear testing to evaluate the functional health of the middle ear system. The acoustic reflex is a protective, automatic reflex contraction of the eardrum in response to a sudden, high-intensity sound stimulus. Acoustic reflex testing results are useful in clarifying questionable tympanograms, verifying degree of hearing loss, and distinguishing between sensorineural hearing losses caused by damage to the cochlea versus the auditory nerve. The purpose of the present data file is to provide the underlying raw data curves for this set of acoustic reflexes, which will allow analysts to display actual acoustic reflex curves, make qualitative judgments regarding test adequacy and interpretation, and to perform quantitative analyses.

### Eligible Sample

All participants aged 6–19 years and 70 years and older in the NHANES 2017-March 2020 pre-pandemic sample were eligible. There were no precluding conditions for any part of the audiologic exam. However, participants using hearing aids who were not able to remove them for testing and participants who had sufficient ear pain at the time of the exam that they could not tolerate headphones were excluded.

#### Protocol and Procedure

An Interacoustics Titan (middle ear analyzer) was used to conduct three middle ear tests: tympanometry, wideband reflectance, and acoustic reflex threshold screening. Trained examiners performed the middle ear testing on survey participants in a sound-isolating room in the NHANES Mobile Examination Center (MEC). Acoustic reflex is tested by sending a brief tone into the middle ear loud enough to elicit the reflex and looking for resultant changes in eardrum mobility. Six stimuli (85 dB, 95 dB, and 105 dB at 1000 Hz and at 2000 Hz) were tested for each ear. The acoustic reflex testing produced an electronic output. The single best curve at each stimulus for each ear obtained during the testing was captured and uploaded for data processing. Please refer to the NHANES Audiometry Procedures Manual for further information on the middle ear testing.

# Quality Assurance & Quality Control

The physical volume calibration of the Titan was checked daily throughout the testing and at the start and end of each survey location. In addition, the MEC health technicians ran a sample test on one ear to ensure

that the unit is producing clear, normal graphs. The Titan also received an exhaustive National Institute of Standards and Technology traceable calibration check annually.

The MEC health technicians who performed the acoustic reflex testing were professionally trained by a certified audiologist from the National Institute for Occupational Safety & Health (NIOSH). The NIOSH audiologist monitored the performance of each health technician on a regular basis and visited each MEC at least three times per year. Additionally, NCHS project officers visited each MEC approximately twice per year to observe the audiometry examinations and verify that standard testing procedures were being followed. NIOSH consultants provided the MEC health technicians with annual retraining and protocol updates.

#### Data Processing and Editing

The acoustic reflex testing collected two array data (time array RFXT001-RFXT170, and compliance array RFXC001-RFXC170) at six stimulus levels (RFXLEVEL 85, 95, 105 dB at 1 kHz; 85, 95, 105 dB at 2 kHz) for each ear (RFXSEAR 1=right ear 2=left ear). All data were automatically captured and uploaded in the NHANES computerized database system. On a continuous basis, a consulting audiologist performed a clinical review of all data for each subject as it was received, checking for quality and consistency. The P\_AUXAR data file represents the raw data as it was collected.

The P\_AUXAR data format and variables are the same as the 2017-2018 data (AUXAR\_J). Most participants have 12 records (six for the right ear and six for the left ear). Some participants have less than 12 records. Eligible participants who did not have any acoustic reflex data on both ears are excluded from this data file. The final P\_AUXAR data file contains 54,842 observations and 344 variables.

#### **Analytic Notes**

The COVID-19 pandemic required suspension of NHANES 2019-2020 field operations in March 2020 after data were collected in 18 of the 30 survey locations in the 2019-2020 sample. Because the collected data from 18 locations were not nationally representative, these data were combined with data from the previous cycle (2017-2018) to create a 2017-March 2020 pre-pandemic data file. The resulting exam sample weights in the demographic file should be used to calculate estimates from the combined cycles. These exam sample weights are not appropriate for independent analyses of the 2019-2020 data and will not yield nationally representative results for either the 2017-2018 data alone or the 2019-March 2020 data alone. Please refer to the NHANES website for additional information for the NHANES 2017-March 2020 pre-pandemic data, and for the previous 2017-2018 public use data file with specific weights for that 2-year cycle.

The acoustic reflex testing results in a series of 170 x-y time-compliance variables. There are an additional three variables to indicate tested ear, stimulus level (the combination of frequency and intensity) and detected reflex respectively. These data can be used to create acoustic reflex graphs at each stimulus for each ear. Each participant could have up to 12 acoustic reflex graphs: six for the right ear and six for the left ear.

Please refer to the NHANES Analytic Guidelines and the online NHANES Tutorial for further details on the use of sample weights and other analytic issues.

### Codebook and Frequencies

# SEQN - Respondent sequence number

Variable Name: SEQN

SAS Label: Respondent sequence number

**English Text:** Respondent sequence number.

Target: Both males and females 6 YEARS - 19 YEARS

**Target:** Both males and females 70 YEARS - 150 YEARS

#### RFXSEAR - Ear tested

Variable Name: RFXSEAR

SAS Label: Ear tested

**English Text:** The ear which was tested.

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1	Right Ear	27554	27554	
2	Left Ear	27288	54842	
	Missing	0	54842	

### RFXLEVEL - Sound stimulus level

Variable Name: RFXLEVEL

SAS Label: Sound stimulus level

**English Text:** The frequency which was tested.

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1	85 dB and 1 kHz	9130	9130	
5	95 dB and 1 kHz	9165	18295	
9	105 dB and 1 kHz	9148	27443	
10	85 dB and 2 kHz	9142	36585	
14	95 dB and 2 kHz	9130	45715	
18	105 dB and 2 kHz	9127	54842	
	Missing	0	54842	

### **RFXRFXDC - Reflex Detected**

Variable Name: RFXRFXDC

SAS Label: Reflex Detected

English Text: Reflex Detected

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
0	False	27104	27104	
1	True	27738	54842	
	Missing	0	54842	

# RFXT001 - Reflex Time Array Data Point 001

Variable Name: RFXT001

SAS Label: Reflex Time Array Data Point 001

**English Text:** Reflex Time Array Data Point 001

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
0 to 0	Range of Values	54842	54842	
	Missing	0	54842	

# RFXT002 - Reflex Time Array Data Point 002

Variable Name: RFXT002

SAS Label: Reflex Time Array Data Point 002

**English Text:** Reflex Time Array Data Point 002

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
0 to 9	Range of Values	54842	54842	
	Missing	0	54842	

# RFXT003 - Reflex Time Array Data Point 003

Variable Name: RFXT003

SAS Label: Reflex Time Array Data Point 003

**English Text:** Reflex Time Array Data Point 003

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
9 to 18	Range of Values	54842	54842	
	Missing	0	54842	

# RFXT004 - Reflex Time Array Data Point 004

Variable Name: RFXT004

SAS Label: Reflex Time Array Data Point 004

**English Text:** Reflex Time Array Data Point 004

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
18 to 27	Range of Values	54842	54842	
	Missing	0	54842	

# RFXT005 - Reflex Time Array Data Point 005

Variable Name: RFXT005

SAS Label: Reflex Time Array Data Point 005

**English Text:** Reflex Time Array Data Point 005

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
27 to 35	Range of Values	54842	54842	
	Missing	0	54842	

### RFXT006 - Reflex Time Array Data Point 006

Variable Name: RFXT006

SAS Label: Reflex Time Array Data Point 006

**English Text:** Reflex Time Array Data Point 006

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
35 to 44	Range of Values	54841	54841	
	Missing	1	54842	

# RFXT007 - Reflex Time Array Data Point 007

Variable Name: RFXT007

SAS Label: Reflex Time Array Data Point 007

**English Text:** Reflex Time Array Data Point 007

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
44 to 53	Range of Values	54841	54841	
	Missing	1	54842	

# RFXT008 - Reflex Time Array Data Point 008

Variable Name: RFXT008

SAS Label: Reflex Time Array Data Point 008

**English Text:** Reflex Time Array Data Point 008

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
53 to 62	Range of Values	54841	54841	
	Missing	1	54842	

# RFXT009 - Reflex Time Array Data Point 009

Variable Name: RFXT009

SAS Label: Reflex Time Array Data Point 009

**English Text:** Reflex Time Array Data Point 009

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
62 to 71	Range of Values	54841	54841	
	Missing	1	54842	

# RFXT010 - Reflex Time Array Data Point 010

Variable Name: RFXT010

SAS Label: Reflex Time Array Data Point 010

**English Text:** Reflex Time Array Data Point 010

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
71 to 80	Range of Values	54841	54841	
	Missing	1	54842	

# RFXT011 - Reflex Time Array Data Point 011

Variable Name: RFXT011

SAS Label: Reflex Time Array Data Point 011

English Text: Reflex Time Array Data Point 011

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
80 to 88	Range of Values	54831	54831	
	Missing	11	54842	

# RFXT012 - Reflex Time Array Data Point 012

Variable Name: RFXT012

SAS Label: Reflex Time Array Data Point 012

**English Text:** Reflex Time Array Data Point 012

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
88 to 97	Range of Values	54831	54831	
	Missing	11	54842	

# RFXT013 - Reflex Time Array Data Point 013

Variable Name: RFXT013

SAS Label: Reflex Time Array Data Point 013

**English Text:** Reflex Time Array Data Point 013

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
97 to 106	Range of Values	54831	54831	
	Missing	11	54842	

### RFXT014 - Reflex Time Array Data Point 014

Variable Name: RFXT014

SAS Label: Reflex Time Array Data Point 014

**English Text:** Reflex Time Array Data Point 014

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
106 to 115	Range of Values	54831	54831	
	Missing	11	54842	

# RFXT015 - Reflex Time Array Data Point 015

Variable Name: RFXT015

SAS Label: Reflex Time Array Data Point 015

**English Text:** Reflex Time Array Data Point 015

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
115 to 124	Range of Values	54831	54831	
	Missing	11	54842	

# RFXT016 - Reflex Time Array Data Point 016

Variable Name: RFXT016

SAS Label: Reflex Time Array Data Point 016

English Text: Reflex Time Array Data Point 016

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
124 to 133	Range of Values	54826	54826	
	Missing	16	54842	

# RFXT017 - Reflex Time Array Data Point 017

Variable Name: RFXT017

SAS Label: Reflex Time Array Data Point 017

**English Text:** Reflex Time Array Data Point 017

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
133 to 141	Range of Values	54826	54826	
	Missing	16	54842	

### RFXT018 - Reflex Time Array Data Point 018

Variable Name: RFXT018

SAS Label: Reflex Time Array Data Point 018

**English Text:** Reflex Time Array Data Point 018

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
141 to 150	Range of Values	54826	54826	
	Missing	16	54842	

# RFXT019 - Reflex Time Array Data Point 019

Variable Name: RFXT019

SAS Label: Reflex Time Array Data Point 019

**English Text:** Reflex Time Array Data Point 019

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
150 to 159	Range of Values	54826	54826	
	Missing	16	54842	

# RFXT020 - Reflex Time Array Data Point 020

Variable Name: RFXT020

SAS Label: Reflex Time Array Data Point 020

**English Text:** Reflex Time Array Data Point 020

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
159 to 168	Range of Values	54826	54826	
	Missing	16	54842	

# RFXT021 - Reflex Time Array Data Point 021

Variable Name: RFXT021

SAS Label: Reflex Time Array Data Point 021

**English Text:** Reflex Time Array Data Point 021

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
168 to 177	Range of Values	54823	54823	
	Missing	19	54842	

# RFXT022 - Reflex Time Array Data Point 022

Variable Name: RFXT022

SAS Label: Reflex Time Array Data Point 022

**English Text:** Reflex Time Array Data Point 022

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
177 to 186	Range of Values	54823	54823	
	Missing	19	54842	

# RFXT023 - Reflex Time Array Data Point 023

Variable Name: RFXT023

SAS Label: Reflex Time Array Data Point 023

**English Text:** Reflex Time Array Data Point 023

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
186 to 195	Range of Values	54823	54823	
	Missing	19	54842	

# RFXT024 - Reflex Time Array Data Point 024

Variable Name: RFXT024

SAS Label: Reflex Time Array Data Point 024

**English Text:** Reflex Time Array Data Point 024

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
195 to 203	Range of Values	54823	54823	
	Missing	19	54842	

# RFXT025 - Reflex Time Array Data Point 025

Variable Name: RFXT025

SAS Label: Reflex Time Array Data Point 025

**English Text:** Reflex Time Array Data Point 025

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
203 to 212	Range of Values	54823	54823	
	Missing	19	54842	

# RFXT026 - Reflex Time Array Data Point 026

Variable Name: RFXT026

SAS Label: Reflex Time Array Data Point 026

**English Text:** Reflex Time Array Data Point 026

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
212 to 221	Range of Values	54821	54821	
	Missing	21	54842	

# RFXT027 - Reflex Time Array Data Point 027

Variable Name: RFXT027

SAS Label: Reflex Time Array Data Point 027

**English Text:** Reflex Time Array Data Point 027

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
221 to 230	Range of Values	54821	54821	
	Missing	21	54842	

# RFXT028 - Reflex Time Array Data Point 028

Variable Name: RFXT028

SAS Label: Reflex Time Array Data Point 028

**English Text:** Reflex Time Array Data Point 028

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
230 to 239	Range of Values	54821	54821	
	Missing	21	54842	

# RFXT029 - Reflex Time Array Data Point 029

Variable Name: RFXT029

SAS Label: Reflex Time Array Data Point 029

**English Text:** Reflex Time Array Data Point 029

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
239 to 248	Range of Values	54821	54821	
	Missing	21	54842	

# RFXT030 - Reflex Time Array Data Point 030

Variable Name: RFXT030

SAS Label: Reflex Time Array Data Point 030

**English Text:** Reflex Time Array Data Point 030

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
248 to 256	Range of Values	54821	54821	
	Missing	21	54842	

## RFXT031 - Reflex Time Array Data Point 031

Variable Name: RFXT031

SAS Label: Reflex Time Array Data Point 031

**English Text:** Reflex Time Array Data Point 031

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
256 to 265	Range of Values	54816	54816	
	Missing	26	54842	

# RFXT032 - Reflex Time Array Data Point 032

Variable Name: RFXT032

SAS Label: Reflex Time Array Data Point 032

**English Text:** Reflex Time Array Data Point 032

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
265 to 274	Range of Values	54816	54816	
	Missing	26	54842	

## RFXT033 - Reflex Time Array Data Point 033

Variable Name: RFXT033

SAS Label: Reflex Time Array Data Point 033

**English Text:** Reflex Time Array Data Point 033

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
274 to 283	Range of Values	54816	54816	
	Missing	26	54842	

## RFXT034 - Reflex Time Array Data Point 034

Variable Name: RFXT034

SAS Label: Reflex Time Array Data Point 034

**English Text:** Reflex Time Array Data Point 034

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
283 to 292	Range of Values	54816	54816	
	Missing	26	54842	

## RFXT035 - Reflex Time Array Data Point 035

Variable Name: RFXT035

SAS Label: Reflex Time Array Data Point 035

**English Text:** Reflex Time Array Data Point 035

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
292 to 301	Range of Values	54816	54816	
	Missing	26	54842	

## RFXT036 - Reflex Time Array Data Point 036

Variable Name: RFXT036

SAS Label: Reflex Time Array Data Point 036

**English Text:** Reflex Time Array Data Point 036

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
301 to 310	Range of Values	54816	54816	
	Missing	26	54842	

# RFXT037 - Reflex Time Array Data Point 037

Variable Name: RFXT037

SAS Label: Reflex Time Array Data Point 037

**English Text:** Reflex Time Array Data Point 037

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
310 to 318	Range of Values	54816	54816	
	Missing	26	54842	

## RFXT038 - Reflex Time Array Data Point 038

Variable Name: RFXT038

SAS Label: Reflex Time Array Data Point 038

**English Text:** Reflex Time Array Data Point 038

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
318 to 327	Range of Values	54816	54816	
	Missing	26	54842	

## RFXT039 - Reflex Time Array Data Point 039

Variable Name: RFXT039

SAS Label: Reflex Time Array Data Point 039

**English Text:** Reflex Time Array Data Point 039

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
327 to 336	Range of Values	54816	54816	
	Missing	26	54842	

## RFXT040 - Reflex Time Array Data Point 040

Variable Name: RFXT040

SAS Label: Reflex Time Array Data Point 040

**English Text:** Reflex Time Array Data Point 040

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
336 to 345	Range of Values	54816	54816	
	Missing	26	54842	

## RFXT041 - Reflex Time Array Data Point 041

Variable Name: RFXT041

SAS Label: Reflex Time Array Data Point 041

**English Text:** Reflex Time Array Data Point 041

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
345 to 354	Range of Values	54815	54815	
	Missing	27	54842	

#### RFXT042 - Reflex Time Array Data Point 042

Variable Name: RFXT042

SAS Label: Reflex Time Array Data Point 042

**English Text:** Reflex Time Array Data Point 042

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
354 to 363	Range of Values	54815	54815	
	Missing	27	54842	

#### RFXT043 - Reflex Time Array Data Point 043

Variable Name: RFXT043

SAS Label: Reflex Time Array Data Point 043

**English Text:** Reflex Time Array Data Point 043

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
363 to 371	Range of Values	54815	54815	
	Missing	27	54842	

#### RFXT044 - Reflex Time Array Data Point 044

Variable Name: RFXT044

SAS Label: Reflex Time Array Data Point 044

English Text: Reflex Time Array Data Point 044

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
371 to 380	Range of Values	54815	54815	
	Missing	27	54842	

## RFXT045 - Reflex Time Array Data Point 045

Variable Name: RFXT045

SAS Label: Reflex Time Array Data Point 045

**English Text:** Reflex Time Array Data Point 045

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
380 to 389	Range of Values	54815	54815	
	Missing	27	54842	

## RFXT046 - Reflex Time Array Data Point 046

Variable Name: RFXT046

SAS Label: Reflex Time Array Data Point 046

**English Text:** Reflex Time Array Data Point 046

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
389 to 398	Range of Values	54814	54814	
	Missing	28	54842	

## RFXT047 - Reflex Time Array Data Point 047

Variable Name: RFXT047

SAS Label: Reflex Time Array Data Point 047

**English Text:** Reflex Time Array Data Point 047

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
398 to 407	Range of Values	54814	54814	
	Missing	28	54842	

## RFXT048 - Reflex Time Array Data Point 048

Variable Name: RFXT048

SAS Label: Reflex Time Array Data Point 048

**English Text:** Reflex Time Array Data Point 048

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
407 to 416	Range of Values	54814	54814	
	Missing	28	54842	

## RFXT049 - Reflex Time Array Data Point 049

Variable Name: RFXT049

SAS Label: Reflex Time Array Data Point 049

**English Text:** Reflex Time Array Data Point 049

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
416 to 424	Range of Values	54814	54814	
	Missing	28	54842	

## RFXT050 - Reflex Time Array Data Point 050

Variable Name: RFXT050

SAS Label: Reflex Time Array Data Point 050

**English Text:** Reflex Time Array Data Point 050

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
424 to 433	Range of Values	54814	54814	
	Missing	28	54842	

## RFXT051 - Reflex Time Array Data Point 051

Variable Name: RFXT051

SAS Label: Reflex Time Array Data Point 051

**English Text:** Reflex Time Array Data Point 051

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
433 to 442	Range of Values	54813	54813	
	Missing	29	54842	

# RFXT052 - Reflex Time Array Data Point 052

Variable Name: RFXT052

SAS Label: Reflex Time Array Data Point 052

**English Text:** Reflex Time Array Data Point 052

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
442 to 451	Range of Values	54813	54813	
	Missing	29	54842	

## RFXT053 - Reflex Time Array Data Point 053

Variable Name: RFXT053

SAS Label: Reflex Time Array Data Point 053

**English Text:** Reflex Time Array Data Point 053

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
451 to 460	Range of Values	54813	54813	
	Missing	29	54842	

## RFXT054 - Reflex Time Array Data Point 054

Variable Name: RFXT054

SAS Label: Reflex Time Array Data Point 054

English Text: Reflex Time Array Data Point 054

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
460 to 469	Range of Values	54813	54813	
	Missing	29	54842	

## RFXT055 - Reflex Time Array Data Point 055

Variable Name: RFXT055

SAS Label: Reflex Time Array Data Point 055

**English Text:** Reflex Time Array Data Point 055

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
469 to 478	Range of Values	54813	54813	
	Missing	29	54842	

## RFXT056 - Reflex Time Array Data Point 056

Variable Name: RFXT056

SAS Label: Reflex Time Array Data Point 056

**English Text:** Reflex Time Array Data Point 056

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
478 to 486	Range of Values	54810	54810	
	Missing	32	54842	

# RFXT057 - Reflex Time Array Data Point 057

Variable Name: RFXT057

SAS Label: Reflex Time Array Data Point 057

**English Text:** Reflex Time Array Data Point 057

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
486 to 495	Range of Values	54810	54810	
	Missing	32	54842	

## RFXT058 - Reflex Time Array Data Point 058

Variable Name: RFXT058

SAS Label: Reflex Time Array Data Point 058

**English Text:** Reflex Time Array Data Point 058

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
495 to 504	Range of Values	54810	54810	
	Missing	32	54842	

## RFXT059 - Reflex Time Array Data Point 059

Variable Name: RFXT059

SAS Label: Reflex Time Array Data Point 059

**English Text:** Reflex Time Array Data Point 059

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
504 to 513	Range of Values	54810	54810	
	Missing	32	54842	

# RFXT060 - Reflex Time Array Data Point 060

Variable Name: RFXT060

SAS Label: Reflex Time Array Data Point 060

**English Text:** Reflex Time Array Data Point 060

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
513 to 522	Range of Values	54810	54810	
	Missing	32	54842	

## RFXT061 - Reflex Time Array Data Point 061

Variable Name: RFXT061

SAS Label: Reflex Time Array Data Point 061

**English Text:** Reflex Time Array Data Point 061

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
522 to 531	Range of Values	54806	54806	
	Missing	36	54842	

## RFXT062 - Reflex Time Array Data Point 062

Variable Name: RFXT062

SAS Label: Reflex Time Array Data Point 062

**English Text:** Reflex Time Array Data Point 062

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
531 to 539	Range of Values	54806	54806	
	Missing	36	54842	

# RFXT063 - Reflex Time Array Data Point 063

Variable Name: RFXT063

SAS Label: Reflex Time Array Data Point 063

**English Text:** Reflex Time Array Data Point 063

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
539 to 548	Range of Values	54806	54806	
	Missing	36	54842	

#### RFXT064 - Reflex Time Array Data Point 064

Variable Name: RFXT064

SAS Label: Reflex Time Array Data Point 064

**English Text:** Reflex Time Array Data Point 064

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
548 to 557	Range of Values	54806	54806	
	Missing	36	54842	

# RFXT065 - Reflex Time Array Data Point 065

Variable Name: RFXT065

SAS Label: Reflex Time Array Data Point 065

**English Text:** Reflex Time Array Data Point 065

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
557 to 566	Range of Values	54806	54806	
	Missing	36	54842	

## RFXT066 - Reflex Time Array Data Point 066

Variable Name: RFXT066

SAS Label: Reflex Time Array Data Point 066

**English Text:** Reflex Time Array Data Point 066

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
566 to 575	Range of Values	54803	54803	
	Missing	39	54842	

## RFXT067 - Reflex Time Array Data Point 067

Variable Name: RFXT067

SAS Label: Reflex Time Array Data Point 067

**English Text:** Reflex Time Array Data Point 067

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
575 to 584	Range of Values	54803	54803	
	Missing	39	54842	

# RFXT068 - Reflex Time Array Data Point 068

Variable Name: RFXT068

SAS Label: Reflex Time Array Data Point 068

**English Text:** Reflex Time Array Data Point 068

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
584 to 593	Range of Values	54803	54803	
	Missing	39	54842	

## RFXT069 - Reflex Time Array Data Point 069

Variable Name: RFXT069

SAS Label: Reflex Time Array Data Point 069

**English Text:** Reflex Time Array Data Point 069

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
593 to 601	Range of Values	54803	54803	
	Missing	39	54842	

# RFXT070 - Reflex Time Array Data Point 070

Variable Name: RFXT070

SAS Label: Reflex Time Array Data Point 070

**English Text:** Reflex Time Array Data Point 070

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
601 to 610	Range of Values	54803	54803	
	Missing	39	54842	

## RFXT071 - Reflex Time Array Data Point 071

Variable Name: RFXT071

SAS Label: Reflex Time Array Data Point 071

**English Text:** Reflex Time Array Data Point 071

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
610 to 619	Range of Values	54803	54803	
	Missing	39	54842	

## RFXT072 - Reflex Time Array Data Point 072

Variable Name: RFXT072

SAS Label: Reflex Time Array Data Point 072

**English Text:** Reflex Time Array Data Point 072

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
619 to 628	Range of Values	54803	54803	
	Missing	39	54842	

# RFXT073 - Reflex Time Array Data Point 073

Variable Name: RFXT073

SAS Label: Reflex Time Array Data Point 073

**English Text:** Reflex Time Array Data Point 073

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
628 to 637	Range of Values	54803	54803	
	Missing	39	54842	

## RFXT074 - Reflex Time Array Data Point 074

Variable Name: RFXT074

SAS Label: Reflex Time Array Data Point 074

**English Text:** Reflex Time Array Data Point 074

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
637 to 646	Range of Values	54803	54803	
	Missing	39	54842	

## RFXT075 - Reflex Time Array Data Point 075

Variable Name: RFXT075

SAS Label: Reflex Time Array Data Point 075

**English Text:** Reflex Time Array Data Point 075

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
646 to 654	Range of Values	54803	54803	
	Missing	39	54842	

# RFXT076 - Reflex Time Array Data Point 076

Variable Name: RFXT076

SAS Label: Reflex Time Array Data Point 076

**English Text:** Reflex Time Array Data Point 076

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
654 to 663	Range of Values	54799	54799	
	Missing	43	54842	

## RFXT077 - Reflex Time Array Data Point 077

Variable Name: RFXT077

SAS Label: Reflex Time Array Data Point 077

**English Text:** Reflex Time Array Data Point 077

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
663 to 672	Range of Values	54799	54799	
	Missing	43	54842	

## RFXT078 - Reflex Time Array Data Point 078

Variable Name: RFXT078

SAS Label: Reflex Time Array Data Point 078

**English Text:** Reflex Time Array Data Point 078

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
672 to 681	Range of Values	54799	54799	
	Missing	43	54842	

## RFXT079 - Reflex Time Array Data Point 079

Variable Name: RFXT079

SAS Label: Reflex Time Array Data Point 079

**English Text:** Reflex Time Array Data Point 079

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
681 to 690	Range of Values	54799	54799	
	Missing	43	54842	

## RFXT080 - Reflex Time Array Data Point 080

Variable Name: RFXT080

SAS Label: Reflex Time Array Data Point 080

**English Text:** Reflex Time Array Data Point 080

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
690 to 699	Range of Values	54799	54799	
	Missing	43	54842	

#### RFXT081 - Reflex Time Array Data Point 081

Variable Name: RFXT081

SAS Label: Reflex Time Array Data Point 081

**English Text:** Reflex Time Array Data Point 081

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
699 to 707	Range of Values	54798	54798	
	Missing	44	54842	

## RFXT082 - Reflex Time Array Data Point 082

Variable Name: RFXT082

SAS Label: Reflex Time Array Data Point 082

**English Text:** Reflex Time Array Data Point 082

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
707 to 716	Range of Values	54798	54798	
	Missing	44	54842	

## RFXT083 - Reflex Time Array Data Point 083

Variable Name: RFXT083

SAS Label: Reflex Time Array Data Point 083

**English Text:** Reflex Time Array Data Point 083

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
716 to 725	Range of Values	54798	54798	
	Missing	44	54842	

## RFXT084 - Reflex Time Array Data Point 084

Variable Name: RFXT084

SAS Label: Reflex Time Array Data Point 084

English Text: Reflex Time Array Data Point 084

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
725 to 734	Range of Values	54798	54798	
	Missing	44	54842	

## RFXT085 - Reflex Time Array Data Point 085

Variable Name: RFXT085

SAS Label: Reflex Time Array Data Point 085

**English Text:** Reflex Time Array Data Point 085

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
734 to 743	Range of Values	54798	54798	
	Missing	44	54842	

#### RFXT086 - Reflex Time Array Data Point 086

Variable Name: RFXT086

SAS Label: Reflex Time Array Data Point 086

**English Text:** Reflex Time Array Data Point 086

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
743 to 752	Range of Values	54797	54797	
	Missing	45	54842	

## RFXT087 - Reflex Time Array Data Point 087

Variable Name: RFXT087

SAS Label: Reflex Time Array Data Point 087

**English Text:** Reflex Time Array Data Point 087

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
752 to 761	Range of Values	54797	54797	
	Missing	45	54842	

## RFXT088 - Reflex Time Array Data Point 088

Variable Name: RFXT088

SAS Label: Reflex Time Array Data Point 088

**English Text:** Reflex Time Array Data Point 088

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
761 to 769	Range of Values	54797	54797	
	Missing	45	54842	

## RFXT089 - Reflex Time Array Data Point 089

Variable Name: RFXT089

SAS Label: Reflex Time Array Data Point 089

**English Text:** Reflex Time Array Data Point 089

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
769 to 778	Range of Values	54797	54797	
	Missing	45	54842	

# RFXT090 - Reflex Time Array Data Point 090

Variable Name: RFXT090

SAS Label: Reflex Time Array Data Point 090

**English Text:** Reflex Time Array Data Point 090

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
778 to 787	Range of Values	54797	54797	
	Missing	45	54842	

## RFXT091 - Reflex Time Array Data Point 091

Variable Name: RFXT091

SAS Label: Reflex Time Array Data Point 091

**English Text:** Reflex Time Array Data Point 091

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
787 to 796	Range of Values	54795	54795	
	Missing	47	54842	

## RFXT092 - Reflex Time Array Data Point 092

Variable Name: RFXT092

SAS Label: Reflex Time Array Data Point 092

**English Text:** Reflex Time Array Data Point 092

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
796 to 805	Range of Values	54795	54795	
	Missing	47	54842	

#### RFXT093 - Reflex Time Array Data Point 093

Variable Name: RFXT093

SAS Label: Reflex Time Array Data Point 093

**English Text:** Reflex Time Array Data Point 093

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
805 to 814	Range of Values	54795	54795	
	Missing	47	54842	

## RFXT094 - Reflex Time Array Data Point 094

Variable Name: RFXT094

SAS Label: Reflex Time Array Data Point 094

**English Text:** Reflex Time Array Data Point 094

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
814 to 822	Range of Values	54795	54795	
	Missing	47	54842	

## RFXT095 - Reflex Time Array Data Point 095

Variable Name: RFXT095

SAS Label: Reflex Time Array Data Point 095

**English Text:** Reflex Time Array Data Point 095

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
822 to 831	Range of Values	54795	54795	
	Missing	47	54842	

## RFXT096 - Reflex Time Array Data Point 096

Variable Name: RFXT096

SAS Label: Reflex Time Array Data Point 096

**English Text:** Reflex Time Array Data Point 096

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
831 to 840	Range of Values	54794	54794	
	Missing	48	54842	

## RFXT097 - Reflex Time Array Data Point 097

Variable Name: RFXT097

SAS Label: Reflex Time Array Data Point 097

**English Text:** Reflex Time Array Data Point 097

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
840 to 849	Range of Values	54794	54794	
	Missing	48	54842	

## RFXT098 - Reflex Time Array Data Point 098

Variable Name: RFXT098

SAS Label: Reflex Time Array Data Point 098

**English Text:** Reflex Time Array Data Point 098

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
849 to 858	Range of Values	54794	54794	
	Missing	48	54842	

## RFXT099 - Reflex Time Array Data Point 099

Variable Name: RFXT099

SAS Label: Reflex Time Array Data Point 099

**English Text:** Reflex Time Array Data Point 099

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
858 to 867	Range of Values	54794	54794	
	Missing	48	54842	

#### RFXT100 - Reflex Time Array Data Point 100

Variable Name: RFXT100

SAS Label: Reflex Time Array Data Point 100

**English Text:** Reflex Time Array Data Point 100

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
867 to 876	Range of Values	54794	54794	
	Missing	48	54842	

## RFXT101 - Reflex Time Array Data Point 101

Variable Name: RFXT101

SAS Label: Reflex Time Array Data Point 101

**English Text:** Reflex Time Array Data Point 101

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
876 to 884	Range of Values	54793	54793	
	Missing	49	54842	

## RFXT102 - Reflex Time Array Data Point 102

Variable Name: RFXT102

SAS Label: Reflex Time Array Data Point 102

**English Text:** Reflex Time Array Data Point 102

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
884 to 893	Range of Values	54793	54793	
	Missing	49	54842	

### RFXT103 - Reflex Time Array Data Point 103

Variable Name: RFXT103

SAS Label: Reflex Time Array Data Point 103

**English Text:** Reflex Time Array Data Point 103

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
893 to 902	Range of Values	54793	54793	
	Missing	49	54842	

### RFXT104 - Reflex Time Array Data Point 104

Variable Name: RFXT104

SAS Label: Reflex Time Array Data Point 104

**English Text:** Reflex Time Array Data Point 104

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
902 to 911	Range of Values	54793	54793	
	Missing	49	54842	

### RFXT105 - Reflex Time Array Data Point 105

Variable Name: RFXT105

SAS Label: Reflex Time Array Data Point 105

**English Text:** Reflex Time Array Data Point 105

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
911 to 920	Range of Values	54793	54793	
	Missing	49	54842	

### RFXT106 - Reflex Time Array Data Point 106

Variable Name: RFXT106

SAS Label: Reflex Time Array Data Point 106

**English Text:** Reflex Time Array Data Point 106

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
920 to 929	Range of Values	54791	54791	
	Missing	51	54842	

### RFXT107 - Reflex Time Array Data Point 107

Variable Name: RFXT107

SAS Label: Reflex Time Array Data Point 107

**English Text:** Reflex Time Array Data Point 107

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
929 to 937	Range of Values	54791	54791	
	Missing	51	54842	

#### RFXT108 - Reflex Time Array Data Point 108

Variable Name: RFXT108

SAS Label: Reflex Time Array Data Point 108

**English Text:** Reflex Time Array Data Point 108

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
937 to 946	Range of Values	54791	54791	
	Missing	51	54842	

### RFXT109 - Reflex Time Array Data Point 109

Variable Name: RFXT109

SAS Label: Reflex Time Array Data Point 109

**English Text:** Reflex Time Array Data Point 109

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
946 to 955	Range of Values	54791	54791	
	Missing	51	54842	

## RFXT110 - Reflex Time Array Data Point 110

Variable Name: RFXT110

SAS Label: Reflex Time Array Data Point 110

**English Text:** Reflex Time Array Data Point 110

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
955 to 964	Range of Values	54791	54791	
	Missing	51	54842	

# RFXT111 - Reflex Time Array Data Point 111

Variable Name: RFXT111

SAS Label: Reflex Time Array Data Point 111

**English Text:** Reflex Time Array Data Point 111

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
964 to 973	Range of Values	54789	54789	
	Missing	53	54842	

## RFXT112 - Reflex Time Array Data Point 112

Variable Name: RFXT112

SAS Label: Reflex Time Array Data Point 112

**English Text:** Reflex Time Array Data Point 112

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
973 to 982	Range of Values	54789	54789	
	Missing	53	54842	

## RFXT113 - Reflex Time Array Data Point 113

Variable Name: RFXT113

SAS Label: Reflex Time Array Data Point 113

English Text: Reflex Time Array Data Point 113

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
982 to 990	Range of Values	54789	54789	
	Missing	53	54842	

### RFXT114 - Reflex Time Array Data Point 114

Variable Name: RFXT114

SAS Label: Reflex Time Array Data Point 114

English Text: Reflex Time Array Data Point 114

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
990 to 999	Range of Values	54789	54789	
	Missing	53	54842	

## RFXT115 - Reflex Time Array Data Point 115

Variable Name: RFXT115

SAS Label: Reflex Time Array Data Point 115

**English Text:** Reflex Time Array Data Point 115

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
999 to 1008	Range of Values	54789	54789	
	Missing	53	54842	

## RFXT116 - Reflex Time Array Data Point 116

Variable Name: RFXT116

SAS Label: Reflex Time Array Data Point 116

**English Text:** Reflex Time Array Data Point 116

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1008 to 1017	Range of Values	54784	54784	
	Missing	58	54842	

## RFXT117 - Reflex Time Array Data Point 117

Variable Name: RFXT117

SAS Label: Reflex Time Array Data Point 117

**English Text:** Reflex Time Array Data Point 117

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1017 to 1026	Range of Values	54784	54784	
	Missing	58	54842	

# RFXT118 - Reflex Time Array Data Point 118

Variable Name: RFXT118

SAS Label: Reflex Time Array Data Point 118

**English Text:** Reflex Time Array Data Point 118

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1026 to 1035	Range of Values	54784	54784	
	Missing	58	54842	

## RFXT119 - Reflex Time Array Data Point 119

Variable Name: RFXT119

SAS Label: Reflex Time Array Data Point 119

**English Text:** Reflex Time Array Data Point 119

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1035 to 1044	Range of Values	54784	54784	
	Missing	58	54842	

### RFXT120 - Reflex Time Array Data Point 120

Variable Name: RFXT120

SAS Label: Reflex Time Array Data Point 120

**English Text:** Reflex Time Array Data Point 120

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1044 to 1052	Range of Values	54784	54784	
	Missing	58	54842	

### RFXT121 - Reflex Time Array Data Point 121

Variable Name: RFXT121

SAS Label: Reflex Time Array Data Point 121

**English Text:** Reflex Time Array Data Point 121

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1052 to 1061	Range of Values	54783	54783	
	Missing	59	54842	

### RFXT122 - Reflex Time Array Data Point 122

Variable Name: RFXT122

SAS Label: Reflex Time Array Data Point 122

**English Text:** Reflex Time Array Data Point 122

Target: Both males and females 6 YEARS - 19 YEARS

**Target:** Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1061 to 1070	Range of Values	54783	54783	
	Missing	59	54842	

#### RFXT123 - Reflex Time Array Data Point 123

Variable Name: RFXT123

SAS Label: Reflex Time Array Data Point 123

**English Text:** Reflex Time Array Data Point 123

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1070 to 1079	Range of Values	54783	54783	
	Missing	59	54842	

#### RFXT124 - Reflex Time Array Data Point 124

Variable Name: RFXT124

SAS Label: Reflex Time Array Data Point 124

**English Text:** Reflex Time Array Data Point 124

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1079 to 1088	Range of Values	54783	54783	
	Missing	59	54842	

### RFXT125 - Reflex Time Array Data Point 125

Variable Name: RFXT125

SAS Label: Reflex Time Array Data Point 125

**English Text:** Reflex Time Array Data Point 125

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1088 to 1097	Range of Values	54783	54783	
	Missing	59	54842	

### RFXT126 - Reflex Time Array Data Point 126

Variable Name: RFXT126

SAS Label: Reflex Time Array Data Point 126

**English Text:** Reflex Time Array Data Point 126

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1097 to 1105	Range of Values	54779	54779	
	Missing	63	54842	

### RFXT127 - Reflex Time Array Data Point 127

Variable Name: RFXT127

SAS Label: Reflex Time Array Data Point 127

**English Text:** Reflex Time Array Data Point 127

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1105 to 1114	Range of Values	54779	54779	
	Missing	63	54842	

#### RFXT128 - Reflex Time Array Data Point 128

Variable Name: RFXT128

SAS Label: Reflex Time Array Data Point 128

**English Text:** Reflex Time Array Data Point 128

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1114 to 1123	Range of Values	54779	54779	
	Missing	63	54842	

### RFXT129 - Reflex Time Array Data Point 129

Variable Name: RFXT129

SAS Label: Reflex Time Array Data Point 129

**English Text:** Reflex Time Array Data Point 129

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1123 to 1132	Range of Values	54779	54779	
	Missing	63	54842	

### RFXT130 - Reflex Time Array Data Point 130

Variable Name: RFXT130

SAS Label: Reflex Time Array Data Point 130

**English Text:** Reflex Time Array Data Point 130

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1132 to 1141	Range of Values	54779	54779	
	Missing	63	54842	

### RFXT131 - Reflex Time Array Data Point 131

Variable Name: RFXT131

SAS Label: Reflex Time Array Data Point 131

**English Text:** Reflex Time Array Data Point 131

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1141 to 1150	Range of Values	54776	54776	
	Missing	66	54842	

### RFXT132 - Reflex Time Array Data Point 132

Variable Name: RFXT132

SAS Label: Reflex Time Array Data Point 132

**English Text:** Reflex Time Array Data Point 132

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1150 to 1159	Range of Values	54776	54776	
	Missing	66	54842	

### RFXT133 - Reflex Time Array Data Point 133

Variable Name: RFXT133

SAS Label: Reflex Time Array Data Point 133

**English Text:** Reflex Time Array Data Point 133

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1159 to 1167	Range of Values	54776	54776	
	Missing	66	54842	

### RFXT134 - Reflex Time Array Data Point 134

Variable Name: RFXT134

SAS Label: Reflex Time Array Data Point 134

**English Text:** Reflex Time Array Data Point 134

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1167 to 1176	Range of Values	54776	54776	
	Missing	66	54842	

### RFXT135 - Reflex Time Array Data Point 135

Variable Name: RFXT135

SAS Label: Reflex Time Array Data Point 135

**English Text:** Reflex Time Array Data Point 135

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1176 to 1185	Range of Values	54776	54776	
	Missing	66	54842	

### RFXT136 - Reflex Time Array Data Point 136

Variable Name: RFXT136

SAS Label: Reflex Time Array Data Point 136

**English Text:** Reflex Time Array Data Point 136

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1185 to 1194	Range of Values	54772	54772	
	Missing	70	54842	

### RFXT137 - Reflex Time Array Data Point 137

Variable Name: RFXT137

SAS Label: Reflex Time Array Data Point 137

**English Text:** Reflex Time Array Data Point 137

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1194 to 1203	Range of Values	54772	54772	
	Missing	70	54842	

### RFXT138 - Reflex Time Array Data Point 138

Variable Name: RFXT138

SAS Label: Reflex Time Array Data Point 138

**English Text:** Reflex Time Array Data Point 138

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1203 to 1212	Range of Values	54772	54772	
	Missing	70	54842	

# RFXT139 - Reflex Time Array Data Point 139

Variable Name: RFXT139

SAS Label: Reflex Time Array Data Point 139

**English Text:** Reflex Time Array Data Point 139

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1212 to 1220	Range of Values	54772	54772	
	Missing	70	54842	

# RFXT140 - Reflex Time Array Data Point 140

Variable Name: RFXT140

SAS Label: Reflex Time Array Data Point 140

**English Text:** Reflex Time Array Data Point 140

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1220 to 1229	Range of Values	54772	54772	
	Missing	70	54842	

# RFXT141 - Reflex Time Array Data Point 141

Variable Name: RFXT141

SAS Label: Reflex Time Array Data Point 141

**English Text:** Reflex Time Array Data Point 141

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1229 to 1238	Range of Values	54770	54770	
	Missing	72	54842	

# RFXT142 - Reflex Time Array Data Point 142

Variable Name: RFXT142

SAS Label: Reflex Time Array Data Point 142

**English Text:** Reflex Time Array Data Point 142

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1238 to 1247	Range of Values	54770	54770	
	Missing	72	54842	

# RFXT143 - Reflex Time Array Data Point 143

Variable Name: RFXT143

SAS Label: Reflex Time Array Data Point 143

**English Text:** Reflex Time Array Data Point 143

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1247 to 1256	Range of Values	54770	54770	
	Missing	72	54842	

# RFXT144 - Reflex Time Array Data Point 144

Variable Name: RFXT144

SAS Label: Reflex Time Array Data Point 144

**English Text:** Reflex Time Array Data Point 144

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1256 to 1265	Range of Values	54770	54770	
	Missing	72	54842	

### RFXT145 - Reflex Time Array Data Point 145

Variable Name: RFXT145

SAS Label: Reflex Time Array Data Point 145

**English Text:** Reflex Time Array Data Point 145

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1265 to 1273	Range of Values	54770	54770	
	Missing	72	54842	

# RFXT146 - Reflex Time Array Data Point 146

Variable Name: RFXT146

SAS Label: Reflex Time Array Data Point 146

**English Text:** Reflex Time Array Data Point 146

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1273 to 1282	Range of Values	54768	54768	
	Missing	74	54842	

# RFXT147 - Reflex Time Array Data Point 147

Variable Name: RFXT147

SAS Label: Reflex Time Array Data Point 147

**English Text:** Reflex Time Array Data Point 147

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1282 to 1291	Range of Values	54768	54768	
	Missing	74	54842	

### RFXT148 - Reflex Time Array Data Point 148

Variable Name: RFXT148

SAS Label: Reflex Time Array Data Point 148

**English Text:** Reflex Time Array Data Point 148

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1291 to 1300	Range of Values	54768	54768	
	Missing	74	54842	

# RFXT149 - Reflex Time Array Data Point 149

Variable Name: RFXT149

SAS Label: Reflex Time Array Data Point 149

English Text: Reflex Time Array Data Point 149

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1300 to 1309	Range of Values	54768	54768	
	Missing	74	54842	

# RFXT150 - Reflex Time Array Data Point 150

Variable Name: RFXT150

SAS Label: Reflex Time Array Data Point 150

**English Text:** Reflex Time Array Data Point 150

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1309 to 1318	Range of Values	54768	54768	
	Missing	74	54842	

# RFXT151 - Reflex Time Array Data Point 151

Variable Name: RFXT151

SAS Label: Reflex Time Array Data Point 151

**English Text:** Reflex Time Array Data Point 151

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1318 to 1327	Range of Values	54767	54767	
	Missing	75	54842	

# RFXT152 - Reflex Time Array Data Point 152

Variable Name: RFXT152

SAS Label: Reflex Time Array Data Point 152

**English Text:** Reflex Time Array Data Point 152

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1327 to 1335	Range of Values	54767	54767	
	Missing	75	54842	

# RFXT153 - Reflex Time Array Data Point 153

Variable Name: RFXT153

SAS Label: Reflex Time Array Data Point 153

**English Text:** Reflex Time Array Data Point 153

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1335 to 1344	Range of Values	54767	54767	
	Missing	75	54842	

# RFXT154 - Reflex Time Array Data Point 154

Variable Name: RFXT154

SAS Label: Reflex Time Array Data Point 154

**English Text:** Reflex Time Array Data Point 154

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1344 to 1353	Range of Values	54767	54767	
	Missing	75	54842	

# RFXT155 - Reflex Time Array Data Point 155

Variable Name: RFXT155

SAS Label: Reflex Time Array Data Point 155

**English Text:** Reflex Time Array Data Point 155

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1353 to 1362	Range of Values	54767	54767	
	Missing	75	54842	

# RFXT156 - Reflex Time Array Data Point 156

Variable Name: RFXT156

SAS Label: Reflex Time Array Data Point 156

**English Text:** Reflex Time Array Data Point 156

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1362 to 1371	Range of Values	54763	54763	
	Missing	79	54842	

# RFXT157 - Reflex Time Array Data Point 157

Variable Name: RFXT157

SAS Label: Reflex Time Array Data Point 157

**English Text:** Reflex Time Array Data Point 157

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1371 to 1380	Range of Values	54763	54763	
	Missing	79	54842	

# RFXT158 - Reflex Time Array Data Point 158

Variable Name: RFXT158

SAS Label: Reflex Time Array Data Point 158

**English Text:** Reflex Time Array Data Point 158

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1380 to 1388	Range of Values	54763	54763	
	Missing	79	54842	

# RFXT159 - Reflex Time Array Data Point 159

Variable Name: RFXT159

SAS Label: Reflex Time Array Data Point 159

**English Text:** Reflex Time Array Data Point 159

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1388 to 1397	Range of Values	54763	54763	
	Missing	79	54842	

# RFXT160 - Reflex Time Array Data Point 160

Variable Name: RFXT160

SAS Label: Reflex Time Array Data Point 160

English Text: Reflex Time Array Data Point 160

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1397 to 1406	Range of Values	54763	54763	
	Missing	79	54842	

# RFXT161 - Reflex Time Array Data Point 161

Variable Name: RFXT161

SAS Label: Reflex Time Array Data Point 161

**English Text:** Reflex Time Array Data Point 161

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1406 to 1415	Range of Values	54762	54762	
	Missing	80	54842	

# RFXT162 - Reflex Time Array Data Point 162

Variable Name: RFXT162

SAS Label: Reflex Time Array Data Point 162

**English Text:** Reflex Time Array Data Point 162

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1415 to 1424	Range of Values	54762	54762	
	Missing	80	54842	

# RFXT163 - Reflex Time Array Data Point 163

Variable Name: RFXT163

SAS Label: Reflex Time Array Data Point 163

**English Text:** Reflex Time Array Data Point 163

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1424 to 1433	Range of Values	54762	54762	
	Missing	80	54842	

# RFXT164 - Reflex Time Array Data Point 164

Variable Name: RFXT164

SAS Label: Reflex Time Array Data Point 164

**English Text:** Reflex Time Array Data Point 164

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1433 to 1441	Range of Values	54762	54762	
	Missing	80	54842	

# RFXT165 - Reflex Time Array Data Point 165

Variable Name: RFXT165

SAS Label: Reflex Time Array Data Point 165

**English Text:** Reflex Time Array Data Point 165

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1441 to 1450	Range of Values	54762	54762	
	Missing	80	54842	

### RFXT166 - Reflex Time Array Data Point 166

Variable Name: RFXT166

SAS Label: Reflex Time Array Data Point 166

**English Text:** Reflex Time Array Data Point 166

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1450 to 1459	Range of Values	54761	54761	
	Missing	81	54842	

# RFXT167 - Reflex Time Array Data Point 167

Variable Name: RFXT167

SAS Label: Reflex Time Array Data Point 167

**English Text:** Reflex Time Array Data Point 167

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1459 to 1468	Range of Values	54761	54761	
	Missing	81	54842	

# RFXT168 - Reflex Time Array Data Point 168

Variable Name: RFXT168

SAS Label: Reflex Time Array Data Point 168

**English Text:** Reflex Time Array Data Point 168

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1468 to 1477	Range of Values	54761	54761	
	Missing	81	54842	

# RFXT169 - Reflex Time Array Data Point 169

Variable Name: RFXT169

SAS Label: Reflex Time Array Data Point 169

**English Text:** Reflex Time Array Data Point 169

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1477 to 1486	Range of Values	54761	54761	
	Missing	81	54842	

# RFXT170 - Reflex Time Array Data Point 170

Variable Name: RFXT170

SAS Label: Reflex Time Array Data Point 170

**English Text:** Reflex Time Array Data Point 170

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
1486 to 1495	Range of Values	54761	54761	
	Missing	81	54842	

# RFXC001 - Reflex Compliance Array Data Point 001

Variable Name: RFXC001

SAS Label: Reflex Compliance Array Data Point 001

**English Text:** Reflex Compliance Array Data Point 001

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-1.344 to 1.811	Range of Values	54842	54842	
	Missing	0	54842	

# RFXC002 - Reflex Compliance Array Data Point 002

Variable Name: RFXC002

SAS Label: Reflex Compliance Array Data Point 002

**English Text:** Reflex Compliance Array Data Point 002

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-2.639 to 2.374	Range of Values	54842	54842	
	Missing	0	54842	

# RFXC003 - Reflex Compliance Array Data Point 003

Variable Name: RFXC003

SAS Label: Reflex Compliance Array Data Point 003

English Text: Reflex Compliance Array Data Point 003

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-3.519 to 3.043	Range of Values	54842	54842	
	Missing	0	54842	

# RFXC004 - Reflex Compliance Array Data Point 004

Variable Name: RFXC004

SAS Label: Reflex Compliance Array Data Point 004

English Text: Reflex Compliance Array Data Point 004

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-4.318 to 3.44	Range of Values	54842	54842	
	Missing	0	54842	

## RFXC005 - Reflex Compliance Array Data Point 005

Variable Name: RFXC005

SAS Label: Reflex Compliance Array Data Point 005

English Text: Reflex Compliance Array Data Point 005

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-4.318 to 3.713	Range of Values	54842	54842	
	Missing	0	54842	

## RFXC006 - Reflex Compliance Array Data Point 006

Variable Name: RFXC006

SAS Label: Reflex Compliance Array Data Point 006

English Text: Reflex Compliance Array Data Point 006

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-4.318 to 3.922	Range of Values	54841	54841	
	Missing	1	54842	

## RFXC007 - Reflex Compliance Array Data Point 007

Variable Name: RFXC007

SAS Label: Reflex Compliance Array Data Point 007

English Text: Reflex Compliance Array Data Point 007

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-4.318 to 4.087	Range of Values	54841	54841	
	Missing	1	54842	

## RFXC008 - Reflex Compliance Array Data Point 008

Variable Name: RFXC008

SAS Label: Reflex Compliance Array Data Point 008

English Text: Reflex Compliance Array Data Point 008

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-4.318 to 4.212	Range of Values	54841	54841	
	Missing	1	54842	

## RFXC009 - Reflex Compliance Array Data Point 009

Variable Name: RFXC009

SAS Label: Reflex Compliance Array Data Point 009

English Text: Reflex Compliance Array Data Point 009

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-4.952 to 4.296	Range of Values	54841	54841	
	Missing	1	54842	

# RFXC010 - Reflex Compliance Array Data Point 010

Variable Name: RFXC010

SAS Label: Reflex Compliance Array Data Point 010

English Text: Reflex Compliance Array Data Point 010

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-5.82 to 4.346	Range of Values	54841	54841	
	Missing	1	54842	

# RFXC011 - Reflex Compliance Array Data Point 011

Variable Name: RFXC011

SAS Label: Reflex Compliance Array Data Point 011

English Text: Reflex Compliance Array Data Point 011

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-6.674 to 4.368	Range of Values	54831	54831	
	Missing	11	54842	

## RFXC012 - Reflex Compliance Array Data Point 012

Variable Name: RFXC012

SAS Label: Reflex Compliance Array Data Point 012

**English Text:** Reflex Compliance Array Data Point 012

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.5 to 4.372	Range of Values	54831	54831	
	Missing	11	54842	

## RFXC013 - Reflex Compliance Array Data Point 013

Variable Name: RFXC013

SAS Label: Reflex Compliance Array Data Point 013

English Text: Reflex Compliance Array Data Point 013

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.256 to 4.723	Range of Values	54831	54831	
	Missing	11	54842	

## RFXC014 - Reflex Compliance Array Data Point 014

Variable Name: RFXC014

SAS Label: Reflex Compliance Array Data Point 014

English Text: Reflex Compliance Array Data Point 014

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.681 to 4.876	Range of Values	54831	54831	
	Missing	11	54842	

## RFXC015 - Reflex Compliance Array Data Point 015

Variable Name: RFXC015

SAS Label: Reflex Compliance Array Data Point 015

English Text: Reflex Compliance Array Data Point 015

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.589 to 5.056	Range of Values	54831	54831	
	Missing	11	54842	

## RFXC016 - Reflex Compliance Array Data Point 016

Variable Name: RFXC016

SAS Label: Reflex Compliance Array Data Point 016

English Text: Reflex Compliance Array Data Point 016

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.589 to 5.807	Range of Values	54826	54826	
	Missing	16	54842	

## RFXC017 - Reflex Compliance Array Data Point 017

Variable Name: RFXC017

SAS Label: Reflex Compliance Array Data Point 017

**English Text:** Reflex Compliance Array Data Point 017

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.589 to 6.588	Range of Values	54826	54826	
	Missing	16	54842	

## RFXC018 - Reflex Compliance Array Data Point 018

Variable Name: RFXC018

SAS Label: Reflex Compliance Array Data Point 018

English Text: Reflex Compliance Array Data Point 018

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.589 to 7.341	Range of Values	54826	54826	
	Missing	16	54842	

## RFXC019 - Reflex Compliance Array Data Point 019

Variable Name: RFXC019

SAS Label: Reflex Compliance Array Data Point 019

English Text: Reflex Compliance Array Data Point 019

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.357 to 7.394	Range of Values	54826	54826	
	Missing	16	54842	

## RFXC020 - Reflex Compliance Array Data Point 020

Variable Name: RFXC020

SAS Label: Reflex Compliance Array Data Point 020

English Text: Reflex Compliance Array Data Point 020

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.035 to 7.328	Range of Values	54826	54826	
	Missing	16	54842	

## RFXC021 - Reflex Compliance Array Data Point 021

Variable Name: RFXC021

SAS Label: Reflex Compliance Array Data Point 021

**English Text:** Reflex Compliance Array Data Point 021

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.841 to 7.23	Range of Values	54823	54823	
	Missing	19	54842	

## RFXC022 - Reflex Compliance Array Data Point 022

Variable Name: RFXC022

SAS Label: Reflex Compliance Array Data Point 022

**English Text:** Reflex Compliance Array Data Point 022

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.123 to 7.12	Range of Values	54823	54823	
	Missing	19	54842	

## RFXC023 - Reflex Compliance Array Data Point 023

Variable Name: RFXC023

SAS Label: Reflex Compliance Array Data Point 023

**English Text:** Reflex Compliance Array Data Point 023

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.123 to 7.011	Range of Values	54823	54823	
	Missing	19	54842	

## RFXC024 - Reflex Compliance Array Data Point 024

Variable Name: RFXC024

SAS Label: Reflex Compliance Array Data Point 024

**English Text:** Reflex Compliance Array Data Point 024

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.123 to 6.904	Range of Values	54823	54823	
	Missing	19	54842	

## RFXC025 - Reflex Compliance Array Data Point 025

Variable Name: RFXC025

SAS Label: Reflex Compliance Array Data Point 025

English Text: Reflex Compliance Array Data Point 025

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.123 to 6.8	Range of Values	54823	54823	
	Missing	19	54842	

## RFXC026 - Reflex Compliance Array Data Point 026

Variable Name: RFXC026

SAS Label: Reflex Compliance Array Data Point 026

English Text: Reflex Compliance Array Data Point 026

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.122 to 6.698	Range of Values	54821	54821	
	Missing	21	54842	

## RFXC027 - Reflex Compliance Array Data Point 027

Variable Name: RFXC027

SAS Label: Reflex Compliance Array Data Point 027

**English Text:** Reflex Compliance Array Data Point 027

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.122 to 6.601	Range of Values	54821	54821	
	Missing	21	54842	

## RFXC028 - Reflex Compliance Array Data Point 028

Variable Name: RFXC028

SAS Label: Reflex Compliance Array Data Point 028

English Text: Reflex Compliance Array Data Point 028

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.122 to 6.526	Range of Values	54821	54821	
	Missing	21	54842	

## RFXC029 - Reflex Compliance Array Data Point 029

Variable Name: RFXC029

SAS Label: Reflex Compliance Array Data Point 029

English Text: Reflex Compliance Array Data Point 029

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.215 to 6.455	Range of Values	54821	54821	
	Missing	21	54842	

## RFXC030 - Reflex Compliance Array Data Point 030

Variable Name: RFXC030

SAS Label: Reflex Compliance Array Data Point 030

**English Text:** Reflex Compliance Array Data Point 030

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.215 to 6.382	Range of Values	54821	54821	
	Missing	21	54842	

# RFXC031 - Reflex Compliance Array Data Point 031

Variable Name: RFXC031

SAS Label: Reflex Compliance Array Data Point 031

English Text: Reflex Compliance Array Data Point 031

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.215 to 6.3	Range of Values	54816	54816	
	Missing	26	54842	

## RFXC032 - Reflex Compliance Array Data Point 032

Variable Name: RFXC032

SAS Label: Reflex Compliance Array Data Point 032

English Text: Reflex Compliance Array Data Point 032

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.304 to 6.207	Range of Values	54816	54816	
	Missing	26	54842	

## RFXC033 - Reflex Compliance Array Data Point 033

Variable Name: RFXC033

SAS Label: Reflex Compliance Array Data Point 033

English Text: Reflex Compliance Array Data Point 033

**Target:** Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.516 to 6.106	Range of Values	54816	54816	
	Missing	26	54842	

## RFXC034 - Reflex Compliance Array Data Point 034

Variable Name: RFXC034

SAS Label: Reflex Compliance Array Data Point 034

English Text: Reflex Compliance Array Data Point 034

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.696 to 5.999	Range of Values	54816	54816	
	Missing	26	54842	

## RFXC035 - Reflex Compliance Array Data Point 035

Variable Name: RFXC035

SAS Label: Reflex Compliance Array Data Point 035

English Text: Reflex Compliance Array Data Point 035

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.799 to 5.912	Range of Values	54816	54816	
	Missing	26	54842	

## RFXC036 - Reflex Compliance Array Data Point 036

Variable Name: RFXC036

SAS Label: Reflex Compliance Array Data Point 036

English Text: Reflex Compliance Array Data Point 036

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.799 to 5.865	Range of Values	54816	54816	
	Missing	26	54842	

## RFXC037 - Reflex Compliance Array Data Point 037

Variable Name: RFXC037

SAS Label: Reflex Compliance Array Data Point 037

**English Text:** Reflex Compliance Array Data Point 037

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.799 to 5.808	Range of Values	54816	54816	
	Missing	26	54842	

## RFXC038 - Reflex Compliance Array Data Point 038

Variable Name: RFXC038

SAS Label: Reflex Compliance Array Data Point 038

English Text: Reflex Compliance Array Data Point 038

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.799 to 5.742	Range of Values	54816	54816	
	Missing	26	54842	

## RFXC039 - Reflex Compliance Array Data Point 039

Variable Name: RFXC039

SAS Label: Reflex Compliance Array Data Point 039

English Text: Reflex Compliance Array Data Point 039

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.799 to 5.67	Range of Values	54816	54816	
	Missing	26	54842	

# RFXC040 - Reflex Compliance Array Data Point 040

Variable Name: RFXC040

SAS Label: Reflex Compliance Array Data Point 040

**English Text:** Reflex Compliance Array Data Point 040

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.799 to 5.592	Range of Values	54816	54816	
	Missing	26	54842	

# RFXC041 - Reflex Compliance Array Data Point 041

Variable Name: RFXC041

SAS Label: Reflex Compliance Array Data Point 041

English Text: Reflex Compliance Array Data Point 041

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.799 to 5.511	Range of Values	54815	54815	
	Missing	27	54842	

# RFXC042 - Reflex Compliance Array Data Point 042

Variable Name: RFXC042

SAS Label: Reflex Compliance Array Data Point 042

English Text: Reflex Compliance Array Data Point 042

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.799 to 5.428	Range of Values	54815	54815	
	Missing	27	54842	

# RFXC043 - Reflex Compliance Array Data Point 043

Variable Name: RFXC043

SAS Label: Reflex Compliance Array Data Point 043

**English Text:** Reflex Compliance Array Data Point 043

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.799 to 5.386	Range of Values	54815	54815	
	Missing	27	54842	

# RFXC044 - Reflex Compliance Array Data Point 044

Variable Name: RFXC044

SAS Label: Reflex Compliance Array Data Point 044

English Text: Reflex Compliance Array Data Point 044

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.799 to 5.354	Range of Values	54815	54815	
	Missing	27	54842	

# RFXC045 - Reflex Compliance Array Data Point 045

Variable Name: RFXC045

SAS Label: Reflex Compliance Array Data Point 045

English Text: Reflex Compliance Array Data Point 045

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.799 to 5.319	Range of Values	54815	54815	
	Missing	27	54842	

# RFXC046 - Reflex Compliance Array Data Point 046

Variable Name: RFXC046

SAS Label: Reflex Compliance Array Data Point 046

English Text: Reflex Compliance Array Data Point 046

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.799 to 5.278	Range of Values	54814	54814	
	Missing	28	54842	

# RFXC047 - Reflex Compliance Array Data Point 047

Variable Name: RFXC047

SAS Label: Reflex Compliance Array Data Point 047

**English Text:** Reflex Compliance Array Data Point 047

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.799 to 5.267	Range of Values	54814	54814	
	Missing	28	54842	

# RFXC048 - Reflex Compliance Array Data Point 048

Variable Name: RFXC048

SAS Label: Reflex Compliance Array Data Point 048

**English Text:** Reflex Compliance Array Data Point 048

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.799 to 5.268	Range of Values	54814	54814	
	Missing	28	54842	

# RFXC049 - Reflex Compliance Array Data Point 049

Variable Name: RFXC049

SAS Label: Reflex Compliance Array Data Point 049

English Text: Reflex Compliance Array Data Point 049

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.799 to 5.268	Range of Values	54814	54814	
	Missing	28	54842	

# RFXC050 - Reflex Compliance Array Data Point 050

Variable Name: RFXC050

SAS Label: Reflex Compliance Array Data Point 050

**English Text:** Reflex Compliance Array Data Point 050

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.799 to 5.269	Range of Values	54814	54814	
	Missing	28	54842	

# RFXC051 - Reflex Compliance Array Data Point 051

Variable Name: RFXC051

SAS Label: Reflex Compliance Array Data Point 051

**English Text:** Reflex Compliance Array Data Point 051

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.799 to 5.268	Range of Values	54813	54813	
	Missing	29	54842	

# RFXC052 - Reflex Compliance Array Data Point 052

Variable Name: RFXC052

SAS Label: Reflex Compliance Array Data Point 052

**English Text:** Reflex Compliance Array Data Point 052

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.799 to 5.268	Range of Values	54813	54813	
	Missing	29	54842	

# RFXC053 - Reflex Compliance Array Data Point 053

Variable Name: RFXC053

SAS Label: Reflex Compliance Array Data Point 053

**English Text:** Reflex Compliance Array Data Point 053

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.799 to 5.268	Range of Values	54813	54813	
	Missing	29	54842	

# RFXC054 - Reflex Compliance Array Data Point 054

Variable Name: RFXC054

SAS Label: Reflex Compliance Array Data Point 054

English Text: Reflex Compliance Array Data Point 054

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.799 to 5.268	Range of Values	54813	54813	
	Missing	29	54842	

# RFXC055 - Reflex Compliance Array Data Point 055

Variable Name: RFXC055

SAS Label: Reflex Compliance Array Data Point 055

English Text: Reflex Compliance Array Data Point 055

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-8.799 to 5.266	Range of Values	54813	54813	
	Missing	29	54842	

# RFXC056 - Reflex Compliance Array Data Point 056

Variable Name: RFXC056

SAS Label: Reflex Compliance Array Data Point 056

English Text: Reflex Compliance Array Data Point 056

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.553 to 5.296	Range of Values	54810	54810	
	Missing	32	54842	

# RFXC057 - Reflex Compliance Array Data Point 057

Variable Name: RFXC057

SAS Label: Reflex Compliance Array Data Point 057

**English Text:** Reflex Compliance Array Data Point 057

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.709 to 5.35	Range of Values	54810	54810	
	Missing	32	54842	

# RFXC058 - Reflex Compliance Array Data Point 058

Variable Name: RFXC058

SAS Label: Reflex Compliance Array Data Point 058

English Text: Reflex Compliance Array Data Point 058

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.962 to 5.402	Range of Values	54810	54810	
	Missing	32	54842	

# RFXC059 - Reflex Compliance Array Data Point 059

Variable Name: RFXC059

SAS Label: Reflex Compliance Array Data Point 059

English Text: Reflex Compliance Array Data Point 059

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.774 to 5.449	Range of Values	54810	54810	
	Missing	32	54842	

# RFXC060 - Reflex Compliance Array Data Point 060

Variable Name: RFXC060

SAS Label: Reflex Compliance Array Data Point 060

English Text: Reflex Compliance Array Data Point 060

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.556 to 5.493	Range of Values	54810	54810	
	Missing	32	54842	

# RFXC061 - Reflex Compliance Array Data Point 061

Variable Name: RFXC061

SAS Label: Reflex Compliance Array Data Point 061

**English Text:** Reflex Compliance Array Data Point 061

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.553 to 5.535	Range of Values	54806	54806	
	Missing	36	54842	

# RFXC062 - Reflex Compliance Array Data Point 062

Variable Name: RFXC062

SAS Label: Reflex Compliance Array Data Point 062

**English Text:** Reflex Compliance Array Data Point 062

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.553 to 5.574	Range of Values	54806	54806	
	Missing	36	54842	

# RFXC063 - Reflex Compliance Array Data Point 063

Variable Name: RFXC063

SAS Label: Reflex Compliance Array Data Point 063

English Text: Reflex Compliance Array Data Point 063

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.553 to 5.61	Range of Values	54806	54806	
	Missing	36	54842	

# RFXC064 - Reflex Compliance Array Data Point 064

Variable Name: RFXC064

SAS Label: Reflex Compliance Array Data Point 064

English Text: Reflex Compliance Array Data Point 064

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.553 to 5.644	Range of Values	54806	54806	
	Missing	36	54842	

# RFXC065 - Reflex Compliance Array Data Point 065

Variable Name: RFXC065

SAS Label: Reflex Compliance Array Data Point 065

English Text: Reflex Compliance Array Data Point 065

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.553 to 5.673	Range of Values	54806	54806	
	Missing	36	54842	

# RFXC066 - Reflex Compliance Array Data Point 066

Variable Name: RFXC066

SAS Label: Reflex Compliance Array Data Point 066

English Text: Reflex Compliance Array Data Point 066

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.553 to 5.698	Range of Values	54803	54803	
	Missing	39	54842	

# RFXC067 - Reflex Compliance Array Data Point 067

Variable Name: RFXC067

SAS Label: Reflex Compliance Array Data Point 067

English Text: Reflex Compliance Array Data Point 067

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.553 to 5.718	Range of Values	54803	54803	
	Missing	39	54842	

# RFXC068 - Reflex Compliance Array Data Point 068

Variable Name: RFXC068

SAS Label: Reflex Compliance Array Data Point 068

English Text: Reflex Compliance Array Data Point 068

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.553 to 5.733	Range of Values	54803	54803	
	Missing	39	54842	

# RFXC069 - Reflex Compliance Array Data Point 069

Variable Name: RFXC069

SAS Label: Reflex Compliance Array Data Point 069

English Text: Reflex Compliance Array Data Point 069

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.553 to 5.744	Range of Values	54803	54803	
	Missing	39	54842	

# RFXC070 - Reflex Compliance Array Data Point 070

Variable Name: RFXC070

SAS Label: Reflex Compliance Array Data Point 070

**English Text:** Reflex Compliance Array Data Point 070

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.553 to 5.751	Range of Values	54803	54803	
	Missing	39	54842	

# RFXC071 - Reflex Compliance Array Data Point 071

Variable Name: RFXC071

SAS Label: Reflex Compliance Array Data Point 071

**English Text:** Reflex Compliance Array Data Point 071

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.553 to 5.753	Range of Values	54803	54803	
	Missing	39	54842	

# RFXC072 - Reflex Compliance Array Data Point 072

Variable Name: RFXC072

SAS Label: Reflex Compliance Array Data Point 072

**English Text:** Reflex Compliance Array Data Point 072

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.553 to 5.752	Range of Values	54803	54803	
	Missing	39	54842	

# RFXC073 - Reflex Compliance Array Data Point 073

Variable Name: RFXC073

SAS Label: Reflex Compliance Array Data Point 073

**English Text:** Reflex Compliance Array Data Point 073

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.553 to 5.748	Range of Values	54803	54803	
	Missing	39	54842	

# RFXC074 - Reflex Compliance Array Data Point 074

Variable Name: RFXC074

SAS Label: Reflex Compliance Array Data Point 074

English Text: Reflex Compliance Array Data Point 074

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.553 to 5.741	Range of Values	54803	54803	
	Missing	39	54842	

# RFXC075 - Reflex Compliance Array Data Point 075

Variable Name: RFXC075

SAS Label: Reflex Compliance Array Data Point 075

**English Text:** Reflex Compliance Array Data Point 075

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.553 to 5.732	Range of Values	54803	54803	
	Missing	39	54842	

# RFXC076 - Reflex Compliance Array Data Point 076

Variable Name: RFXC076

SAS Label: Reflex Compliance Array Data Point 076

English Text: Reflex Compliance Array Data Point 076

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.553 to 5.721	Range of Values	54799	54799	
	Missing	43	54842	

## RFXC077 - Reflex Compliance Array Data Point 077

Variable Name: RFXC077

SAS Label: Reflex Compliance Array Data Point 077

English Text: Reflex Compliance Array Data Point 077

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.553 to 5.709	Range of Values	54799	54799	
	Missing	43	54842	

## RFXC078 - Reflex Compliance Array Data Point 078

Variable Name: RFXC078

SAS Label: Reflex Compliance Array Data Point 078

English Text: Reflex Compliance Array Data Point 078

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.553 to 5.694	Range of Values	54799	54799	
	Missing	43	54842	

## RFXC079 - Reflex Compliance Array Data Point 079

Variable Name: RFXC079

SAS Label: Reflex Compliance Array Data Point 079

English Text: Reflex Compliance Array Data Point 079

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.553 to 5.678	Range of Values	54799	54799	
	Missing	43	54842	

# RFXC080 - Reflex Compliance Array Data Point 080

Variable Name: RFXC080

SAS Label: Reflex Compliance Array Data Point 080

English Text: Reflex Compliance Array Data Point 080

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.553 to 5.66	Range of Values	54799	54799	
	Missing	43	54842	

## RFXC081 - Reflex Compliance Array Data Point 081

Variable Name: RFXC081

SAS Label: Reflex Compliance Array Data Point 081

**English Text:** Reflex Compliance Array Data Point 081

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.428 to 5.639	Range of Values	54798	54798	
	Missing	44	54842	

## RFXC082 - Reflex Compliance Array Data Point 082

Variable Name: RFXC082

SAS Label: Reflex Compliance Array Data Point 082

English Text: Reflex Compliance Array Data Point 082

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.428 to 5.617	Range of Values	54798	54798	
	Missing	44	54842	

## RFXC083 - Reflex Compliance Array Data Point 083

Variable Name: RFXC083

SAS Label: Reflex Compliance Array Data Point 083

English Text: Reflex Compliance Array Data Point 083

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.428 to 5.594	Range of Values	54798	54798	
	Missing	44	54842	

## RFXC084 - Reflex Compliance Array Data Point 084

Variable Name: RFXC084

SAS Label: Reflex Compliance Array Data Point 084

English Text: Reflex Compliance Array Data Point 084

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.428 to 5.57	Range of Values	54798	54798	
	Missing	44	54842	

## RFXC085 - Reflex Compliance Array Data Point 085

Variable Name: RFXC085

SAS Label: Reflex Compliance Array Data Point 085

**English Text:** Reflex Compliance Array Data Point 085

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.428 to 5.545	Range of Values	54798	54798	
	Missing	44	54842	

## RFXC086 - Reflex Compliance Array Data Point 086

Variable Name: RFXC086

SAS Label: Reflex Compliance Array Data Point 086

English Text: Reflex Compliance Array Data Point 086

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.428 to 5.521	Range of Values	54797	54797	
	Missing	45	54842	

## RFXC087 - Reflex Compliance Array Data Point 087

Variable Name: RFXC087

SAS Label: Reflex Compliance Array Data Point 087

English Text: Reflex Compliance Array Data Point 087

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.686 to 5.495	Range of Values	54797	54797	
	Missing	45	54842	

## RFXC088 - Reflex Compliance Array Data Point 088

Variable Name: RFXC088

SAS Label: Reflex Compliance Array Data Point 088

English Text: Reflex Compliance Array Data Point 088

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.686 to 5.47	Range of Values	54797	54797	
	Missing	45	54842	

# RFXC089 - Reflex Compliance Array Data Point 089

Variable Name: RFXC089

SAS Label: Reflex Compliance Array Data Point 089

**English Text:** Reflex Compliance Array Data Point 089

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.686 to 5.445	Range of Values	54797	54797	
	Missing	45	54842	

# RFXC090 - Reflex Compliance Array Data Point 090

Variable Name: RFXC090

SAS Label: Reflex Compliance Array Data Point 090

**English Text:** Reflex Compliance Array Data Point 090

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.524 to 5.473	Range of Values	54797	54797	
	Missing	45	54842	

## RFXC091 - Reflex Compliance Array Data Point 091

Variable Name: RFXC091

SAS Label: Reflex Compliance Array Data Point 091

**English Text:** Reflex Compliance Array Data Point 091

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.428 to 5.647	Range of Values	54795	54795	
	Missing	47	54842	

## RFXC092 - Reflex Compliance Array Data Point 092

Variable Name: RFXC092

SAS Label: Reflex Compliance Array Data Point 092

English Text: Reflex Compliance Array Data Point 092

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.428 to 5.708	Range of Values	54795	54795	
	Missing	47	54842	

## RFXC093 - Reflex Compliance Array Data Point 093

Variable Name: RFXC093

SAS Label: Reflex Compliance Array Data Point 093

**English Text:** Reflex Compliance Array Data Point 093

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.428 to 5.646	Range of Values	54795	54795	
	Missing	47	54842	

## RFXC094 - Reflex Compliance Array Data Point 094

Variable Name: RFXC094

SAS Label: Reflex Compliance Array Data Point 094

**English Text:** Reflex Compliance Array Data Point 094

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.428 to 5.326	Range of Values	54795	54795	
	Missing	47	54842	

## RFXC095 - Reflex Compliance Array Data Point 095

Variable Name: RFXC095

SAS Label: Reflex Compliance Array Data Point 095

**English Text:** Reflex Compliance Array Data Point 095

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.428 to 5.301	Range of Values	54795	54795	
	Missing	47	54842	

## RFXC096 - Reflex Compliance Array Data Point 096

Variable Name: RFXC096

SAS Label: Reflex Compliance Array Data Point 096

**English Text:** Reflex Compliance Array Data Point 096

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.46 to 5.275	Range of Values	54794	54794	
	Missing	48	54842	

## RFXC097 - Reflex Compliance Array Data Point 097

Variable Name: RFXC097

SAS Label: Reflex Compliance Array Data Point 097

**English Text:** Reflex Compliance Array Data Point 097

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.46 to 5.247	Range of Values	54794	54794	
	Missing	48	54842	

## RFXC098 - Reflex Compliance Array Data Point 098

Variable Name: RFXC098

SAS Label: Reflex Compliance Array Data Point 098

English Text: Reflex Compliance Array Data Point 098

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.46 to 5.218	Range of Values	54794	54794	
	Missing	48	54842	

## RFXC099 - Reflex Compliance Array Data Point 099

Variable Name: RFXC099

SAS Label: Reflex Compliance Array Data Point 099

**English Text:** Reflex Compliance Array Data Point 099

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.46 to 5.189	Range of Values	54794	54794	
	Missing	48	54842	

## RFXC100 - Reflex Compliance Array Data Point 100

Variable Name: RFXC100

SAS Label: Reflex Compliance Array Data Point 100

**English Text:** Reflex Compliance Array Data Point 100

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.46 to 5.158	Range of Values	54794	54794	
	Missing	48	54842	

# RFXC101 - Reflex Compliance Array Data Point 101

Variable Name: RFXC101

SAS Label: Reflex Compliance Array Data Point 101

**English Text:** Reflex Compliance Array Data Point 101

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.46 to 5.126	Range of Values	54793	54793	
	Missing	49	54842	

## RFXC102 - Reflex Compliance Array Data Point 102

Variable Name: RFXC102

SAS Label: Reflex Compliance Array Data Point 102

**English Text:** Reflex Compliance Array Data Point 102

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.46 to 5.093	Range of Values	54793	54793	
	Missing	49	54842	

## RFXC103 - Reflex Compliance Array Data Point 103

Variable Name: RFXC103

SAS Label: Reflex Compliance Array Data Point 103

English Text: Reflex Compliance Array Data Point 103

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.46 to 5.059	Range of Values	54793	54793	
	Missing	49	54842	

## RFXC104 - Reflex Compliance Array Data Point 104

Variable Name: RFXC104

SAS Label: Reflex Compliance Array Data Point 104

English Text: Reflex Compliance Array Data Point 104

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.46 to 5.139	Range of Values	54793	54793	
	Missing	49	54842	

## RFXC105 - Reflex Compliance Array Data Point 105

Variable Name: RFXC105

SAS Label: Reflex Compliance Array Data Point 105

**English Text:** Reflex Compliance Array Data Point 105

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.46 to 5.169	Range of Values	54793	54793	
	Missing	49	54842	

## RFXC106 - Reflex Compliance Array Data Point 106

Variable Name: RFXC106

SAS Label: Reflex Compliance Array Data Point 106

English Text: Reflex Compliance Array Data Point 106

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.46 to 5.198	Range of Values	54791	54791	
	Missing	51	54842	

## RFXC107 - Reflex Compliance Array Data Point 107

Variable Name: RFXC107

SAS Label: Reflex Compliance Array Data Point 107

**English Text:** Reflex Compliance Array Data Point 107

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.46 to 5.253	Range of Values	54791	54791	
	Missing	51	54842	

## RFXC108 - Reflex Compliance Array Data Point 108

Variable Name: RFXC108

SAS Label: Reflex Compliance Array Data Point 108

English Text: Reflex Compliance Array Data Point 108

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.46 to 5.312	Range of Values	54791	54791	
	Missing	51	54842	

## RFXC109 - Reflex Compliance Array Data Point 109

Variable Name: RFXC109

SAS Label: Reflex Compliance Array Data Point 109

**English Text:** Reflex Compliance Array Data Point 109

Target: Both males and females 6 YEARS - 19 YEARS

**Target:** Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.46 to 5.37	Range of Values	54791	54791	
	Missing	51	54842	

# RFXC110 - Reflex Compliance Array Data Point 110

Variable Name: RFXC110

SAS Label: Reflex Compliance Array Data Point 110

English Text: Reflex Compliance Array Data Point 110

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.46 to 5.43	Range of Values	54791	54791	
	Missing	51	54842	

# RFXC111 - Reflex Compliance Array Data Point 111

Variable Name: RFXC111

SAS Label: Reflex Compliance Array Data Point 111

English Text: Reflex Compliance Array Data Point 111

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.46 to 5.489	Range of Values	54789	54789	
	Missing	53	54842	

# RFXC112 - Reflex Compliance Array Data Point 112

Variable Name: RFXC112

SAS Label: Reflex Compliance Array Data Point 112

English Text: Reflex Compliance Array Data Point 112

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.46 to 5.544	Range of Values	54789	54789	
	Missing	53	54842	

## RFXC113 - Reflex Compliance Array Data Point 113

Variable Name: RFXC113

SAS Label: Reflex Compliance Array Data Point 113

English Text: Reflex Compliance Array Data Point 113

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.46 to 5.598	Range of Values	54789	54789	
	Missing	53	54842	

## RFXC114 - Reflex Compliance Array Data Point 114

Variable Name: RFXC114

SAS Label: Reflex Compliance Array Data Point 114

English Text: Reflex Compliance Array Data Point 114

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.555 to 5.648	Range of Values	54789	54789	
	Missing	53	54842	

## RFXC115 - Reflex Compliance Array Data Point 115

Variable Name: RFXC115

SAS Label: Reflex Compliance Array Data Point 115

English Text: Reflex Compliance Array Data Point 115

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.555 to 5.694	Range of Values	54789	54789	
	Missing	53	54842	

## RFXC116 - Reflex Compliance Array Data Point 116

Variable Name: RFXC116

SAS Label: Reflex Compliance Array Data Point 116

English Text: Reflex Compliance Array Data Point 116

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.555 to 5.736	Range of Values	54784	54784	
	Missing	58	54842	

# RFXC117 - Reflex Compliance Array Data Point 117

Variable Name: RFXC117

SAS Label: Reflex Compliance Array Data Point 117

English Text: Reflex Compliance Array Data Point 117

Target: Both males and females 6 YEARS - 19 YEARS

**Target:** Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.555 to 5.769	Range of Values	54784	54784	
	Missing	58	54842	

## RFXC118 - Reflex Compliance Array Data Point 118

Variable Name: RFXC118

SAS Label: Reflex Compliance Array Data Point 118

English Text: Reflex Compliance Array Data Point 118

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.555 to 5.789	Range of Values	54784	54784	
	Missing	58	54842	

## RFXC119 - Reflex Compliance Array Data Point 119

Variable Name: RFXC119

SAS Label: Reflex Compliance Array Data Point 119

English Text: Reflex Compliance Array Data Point 119

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.555 to 5.787	Range of Values	54784	54784	
	Missing	58	54842	

## RFXC120 - Reflex Compliance Array Data Point 120

Variable Name: RFXC120

SAS Label: Reflex Compliance Array Data Point 120

**English Text:** Reflex Compliance Array Data Point 120

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.555 to 5.753	Range of Values	54784	54784	
	Missing	58	54842	

## RFXC121 - Reflex Compliance Array Data Point 121

Variable Name: RFXC121

SAS Label: Reflex Compliance Array Data Point 121

**English Text:** Reflex Compliance Array Data Point 121

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.46 to 5.67	Range of Values	54783	54783	
	Missing	59	54842	

## RFXC122 - Reflex Compliance Array Data Point 122

Variable Name: RFXC122

SAS Label: Reflex Compliance Array Data Point 122

**English Text:** Reflex Compliance Array Data Point 122

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.46 to 5.504	Range of Values	54783	54783	
	Missing	59	54842	

## RFXC123 - Reflex Compliance Array Data Point 123

Variable Name: RFXC123

SAS Label: Reflex Compliance Array Data Point 123

English Text: Reflex Compliance Array Data Point 123

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.46 to 5.4	Range of Values	54783	54783	
	Missing	59	54842	

## RFXC124 - Reflex Compliance Array Data Point 124

Variable Name: RFXC124

SAS Label: Reflex Compliance Array Data Point 124

**English Text:** Reflex Compliance Array Data Point 124

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.46 to 5.8	Range of Values	54783	54783	
	Missing	59	54842	

## RFXC125 - Reflex Compliance Array Data Point 125

Variable Name: RFXC125

SAS Label: Reflex Compliance Array Data Point 125

**English Text:** Reflex Compliance Array Data Point 125

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.46 to 5.948	Range of Values	54783	54783	
	Missing	59	54842	

## RFXC126 - Reflex Compliance Array Data Point 126

Variable Name: RFXC126

SAS Label: Reflex Compliance Array Data Point 126

English Text: Reflex Compliance Array Data Point 126

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-6.685 to 6.069	Range of Values	54779	54779	
	Missing	63	54842	

## RFXC127 - Reflex Compliance Array Data Point 127

Variable Name: RFXC127

SAS Label: Reflex Compliance Array Data Point 127

**English Text:** Reflex Compliance Array Data Point 127

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-6.685 to 6.246	Range of Values	54779	54779	
	Missing	63	54842	

## RFXC128 - Reflex Compliance Array Data Point 128

Variable Name: RFXC128

SAS Label: Reflex Compliance Array Data Point 128

**English Text:** Reflex Compliance Array Data Point 128

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-6.685 to 6.836	Range of Values	54779	54779	
	Missing	63	54842	

## RFXC129 - Reflex Compliance Array Data Point 129

Variable Name: RFXC129

SAS Label: Reflex Compliance Array Data Point 129

**English Text:** Reflex Compliance Array Data Point 129

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-6.685 to 7.015	Range of Values	54779	54779	
	Missing	63	54842	

## RFXC130 - Reflex Compliance Array Data Point 130

Variable Name: RFXC130

SAS Label: Reflex Compliance Array Data Point 130

**English Text:** Reflex Compliance Array Data Point 130

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-6.685 to 7.144	Range of Values	54779	54779	
	Missing	63	54842	

## RFXC131 - Reflex Compliance Array Data Point 131

Variable Name: RFXC131

SAS Label: Reflex Compliance Array Data Point 131

**English Text:** Reflex Compliance Array Data Point 131

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-6.828 to 7.26	Range of Values	54776	54776	
	Missing	66	54842	

## RFXC132 - Reflex Compliance Array Data Point 132

Variable Name: RFXC132

SAS Label: Reflex Compliance Array Data Point 132

**English Text:** Reflex Compliance Array Data Point 132

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-6.979 to 7.33	Range of Values	54776	54776	
	Missing	66	54842	

## RFXC133 - Reflex Compliance Array Data Point 133

Variable Name: RFXC133

SAS Label: Reflex Compliance Array Data Point 133

English Text: Reflex Compliance Array Data Point 133

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-6.981 to 7.369	Range of Values	54776	54776	
	Missing	66	54842	

## RFXC134 - Reflex Compliance Array Data Point 134

Variable Name: RFXC134

SAS Label: Reflex Compliance Array Data Point 134

English Text: Reflex Compliance Array Data Point 134

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-6.984 to 7.408	Range of Values	54776	54776	
	Missing	66	54842	

## RFXC135 - Reflex Compliance Array Data Point 135

Variable Name: RFXC135

SAS Label: Reflex Compliance Array Data Point 135

**English Text:** Reflex Compliance Array Data Point 135

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.561 to 7.446	Range of Values	54776	54776	
	Missing	66	54842	

## RFXC136 - Reflex Compliance Array Data Point 136

Variable Name: RFXC136

SAS Label: Reflex Compliance Array Data Point 136

English Text: Reflex Compliance Array Data Point 136

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.79 to 7.485	Range of Values	54772	54772	
	Missing	70	54842	

## RFXC137 - Reflex Compliance Array Data Point 137

Variable Name: RFXC137

SAS Label: Reflex Compliance Array Data Point 137

**English Text:** Reflex Compliance Array Data Point 137

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.79 to 7.524	Range of Values	54772	54772	
	Missing	70	54842	

## RFXC138 - Reflex Compliance Array Data Point 138

Variable Name: RFXC138

SAS Label: Reflex Compliance Array Data Point 138

English Text: Reflex Compliance Array Data Point 138

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.79 to 7.563	Range of Values	54772	54772	
	Missing	70	54842	

## RFXC139 - Reflex Compliance Array Data Point 139

Variable Name: RFXC139

SAS Label: Reflex Compliance Array Data Point 139

**English Text:** Reflex Compliance Array Data Point 139

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.79 to 7.601	Range of Values	54772	54772	
	Missing	70	54842	

## RFXC140 - Reflex Compliance Array Data Point 140

Variable Name: RFXC140

SAS Label: Reflex Compliance Array Data Point 140

**English Text:** Reflex Compliance Array Data Point 140

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.79 to 7.64	Range of Values	54772	54772	
	Missing	70	54842	

## RFXC141 - Reflex Compliance Array Data Point 141

Variable Name: RFXC141

SAS Label: Reflex Compliance Array Data Point 141

English Text: Reflex Compliance Array Data Point 141

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-6.609 to 7.679	Range of Values	54770	54770	
	Missing	72	54842	

## RFXC142 - Reflex Compliance Array Data Point 142

Variable Name: RFXC142

SAS Label: Reflex Compliance Array Data Point 142

**English Text:** Reflex Compliance Array Data Point 142

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-6.012 to 7.717	Range of Values	54770	54770	
	Missing	72	54842	

## RFXC143 - Reflex Compliance Array Data Point 143

Variable Name: RFXC143

SAS Label: Reflex Compliance Array Data Point 143

English Text: Reflex Compliance Array Data Point 143

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-6.053 to 7.756	Range of Values	54770	54770	
	Missing	72	54842	

## RFXC144 - Reflex Compliance Array Data Point 144

Variable Name: RFXC144

SAS Label: Reflex Compliance Array Data Point 144

English Text: Reflex Compliance Array Data Point 144

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-6.806 to 7.795	Range of Values	54770	54770	
	Missing	72	54842	

## RFXC145 - Reflex Compliance Array Data Point 145

Variable Name: RFXC145

SAS Label: Reflex Compliance Array Data Point 145

**English Text:** Reflex Compliance Array Data Point 145

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.188 to 7.833	Range of Values	54770	54770	
	Missing	72	54842	

## RFXC146 - Reflex Compliance Array Data Point 146

Variable Name: RFXC146

SAS Label: Reflex Compliance Array Data Point 146

**English Text:** Reflex Compliance Array Data Point 146

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-6.653 to 7.872	Range of Values	54768	54768	
	Missing	74	54842	

## RFXC147 - Reflex Compliance Array Data Point 147

Variable Name: RFXC147

SAS Label: Reflex Compliance Array Data Point 147

English Text: Reflex Compliance Array Data Point 147

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-6.653 to 7.899	Range of Values	54768	54768	
	Missing	74	54842	

## RFXC148 - Reflex Compliance Array Data Point 148

Variable Name: RFXC148

SAS Label: Reflex Compliance Array Data Point 148

English Text: Reflex Compliance Array Data Point 148

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-6.653 to 7.878	Range of Values	54768	54768	
	Missing	74	54842	

## RFXC149 - Reflex Compliance Array Data Point 149

Variable Name: RFXC149

SAS Label: Reflex Compliance Array Data Point 149

**English Text:** Reflex Compliance Array Data Point 149

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-6.961 to 7.588	Range of Values	54768	54768	
	Missing	74	54842	

## RFXC150 - Reflex Compliance Array Data Point 150

Variable Name: RFXC150

SAS Label: Reflex Compliance Array Data Point 150

English Text: Reflex Compliance Array Data Point 150

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.184 to 6.747	Range of Values	54768	54768	
	Missing	74	54842	

## RFXC151 - Reflex Compliance Array Data Point 151

Variable Name: RFXC151

SAS Label: Reflex Compliance Array Data Point 151

**English Text:** Reflex Compliance Array Data Point 151

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.184 to 6.571	Range of Values	54767	54767	
	Missing	75	54842	

## RFXC152 - Reflex Compliance Array Data Point 152

Variable Name: RFXC152

SAS Label: Reflex Compliance Array Data Point 152

**English Text:** Reflex Compliance Array Data Point 152

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.184 to 6.471	Range of Values	54767	54767	
	Missing	75	54842	

## RFXC153 - Reflex Compliance Array Data Point 153

Variable Name: RFXC153

SAS Label: Reflex Compliance Array Data Point 153

English Text: Reflex Compliance Array Data Point 153

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.184 to 6.01	Range of Values	54767	54767	
	Missing	75	54842	

## RFXC154 - Reflex Compliance Array Data Point 154

Variable Name: RFXC154

SAS Label: Reflex Compliance Array Data Point 154

English Text: Reflex Compliance Array Data Point 154

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.184 to 6.065	Range of Values	54767	54767	
	Missing	75	54842	

## RFXC155 - Reflex Compliance Array Data Point 155

Variable Name: RFXC155

SAS Label: Reflex Compliance Array Data Point 155

**English Text:** Reflex Compliance Array Data Point 155

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.184 to 6.124	Range of Values	54767	54767	
	Missing	75	54842	

## RFXC156 - Reflex Compliance Array Data Point 156

Variable Name: RFXC156

SAS Label: Reflex Compliance Array Data Point 156

English Text: Reflex Compliance Array Data Point 156

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.184 to 6.17	Range of Values	54763	54763	
	Missing	79	54842	

## RFXC157 - Reflex Compliance Array Data Point 157

Variable Name: RFXC157

SAS Label: Reflex Compliance Array Data Point 157

**English Text:** Reflex Compliance Array Data Point 157

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.184 to 6.194	Range of Values	54763	54763	
	Missing	79	54842	

## RFXC158 - Reflex Compliance Array Data Point 158

Variable Name: RFXC158

SAS Label: Reflex Compliance Array Data Point 158

English Text: Reflex Compliance Array Data Point 158

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.184 to 6.173	Range of Values	54763	54763	
	Missing	79	54842	

## RFXC159 - Reflex Compliance Array Data Point 159

Variable Name: RFXC159

SAS Label: Reflex Compliance Array Data Point 159

English Text: Reflex Compliance Array Data Point 159

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.184 to 6.066	Range of Values	54763	54763	
	Missing	79	54842	

## RFXC160 - Reflex Compliance Array Data Point 160

Variable Name: RFXC160

SAS Label: Reflex Compliance Array Data Point 160

English Text: Reflex Compliance Array Data Point 160

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.184 to 5.694	Range of Values	54763	54763	
	Missing	79	54842	

## RFXC161 - Reflex Compliance Array Data Point 161

Variable Name: RFXC161

SAS Label: Reflex Compliance Array Data Point 161

**English Text:** Reflex Compliance Array Data Point 161

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.184 to 4.913	Range of Values	54762	54762	
	Missing	80	54842	

# RFXC162 - Reflex Compliance Array Data Point 162

Variable Name: RFXC162

SAS Label: Reflex Compliance Array Data Point 162

English Text: Reflex Compliance Array Data Point 162

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.184 to 4.335	Range of Values	54762	54762	
	Missing	80	54842	

## RFXC163 - Reflex Compliance Array Data Point 163

Variable Name: RFXC163

SAS Label: Reflex Compliance Array Data Point 163

English Text: Reflex Compliance Array Data Point 163

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.184 to 3.842	Range of Values	54762	54762	
	Missing	80	54842	

## RFXC164 - Reflex Compliance Array Data Point 164

Variable Name: RFXC164

SAS Label: Reflex Compliance Array Data Point 164

English Text: Reflex Compliance Array Data Point 164

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.184 to 3.251	Range of Values	54762	54762	
	Missing	80	54842	

## RFXC165 - Reflex Compliance Array Data Point 165

Variable Name: RFXC165

SAS Label: Reflex Compliance Array Data Point 165

**English Text:** Reflex Compliance Array Data Point 165

**Target:** Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.184 to 2.408	Range of Values	54762	54762	
	Missing	80	54842	

## RFXC166 - Reflex Compliance Array Data Point 166

Variable Name: RFXC166

SAS Label: Reflex Compliance Array Data Point 166

English Text: Reflex Compliance Array Data Point 166

**Target:** Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.184 to 1.55	Range of Values	54761	54761	
	Missing	81	54842	

## RFXC167 - Reflex Compliance Array Data Point 167

Variable Name: RFXC167

SAS Label: Reflex Compliance Array Data Point 167

English Text: Reflex Compliance Array Data Point 167

**Target:** Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.184 to 0.812	Range of Values	54761	54761	
	Missing	81	54842	

## RFXC168 - Reflex Compliance Array Data Point 168

Variable Name: RFXC168

SAS Label: Reflex Compliance Array Data Point 168

English Text: Reflex Compliance Array Data Point 168

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.184 to 0.114	Range of Values	54761	54761	
	Missing	81	54842	

## RFXC169 - Reflex Compliance Array Data Point 169

Variable Name: RFXC169

SAS Label: Reflex Compliance Array Data Point 169

English Text: Reflex Compliance Array Data Point 169

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.184 to 0.676	Range of Values	54761	54761	
	Missing	81	54842	

## RFXC170 - Reflex Compliance Array Data Point 170

Variable Name: RFXC170

SAS Label: Reflex Compliance Array Data Point 170

English Text: Reflex Compliance Array Data Point 170

Target: Both males and females 6 YEARS - 19 YEARS

Target: Both males and females 70 YEARS - 150 YEARS

Code or Value	Value Description	Count	Cumulative	Skip to Item
-7.184 to 1.498	Range of Values	54761	54761	
	Missing	81	54842	