des

Contains data from C:\1 reference\test2\baseline\_data.dta

obs: 4,972

vars: 99 25 Aug 2019 21:14

------------------------------------------------------------------------------

storage display value

variable name type format label variable label

------------------------------------------------------------------------------

hhid long %12.0g A.1.4 - Household ID

d\_code byte %8.0g A1.1 - Zilla Code

v\_code int %8.0g A.1.2 - Village code

a13 int %8.0g A.1.3 - Household number

group float %9.0g tmt Treatment group

b11 byte %10.0g B14 B.1.1 - Gender of household head

b12 float %9.0g B.1.2 - Number of household

members

d11 byte %8.0g D11 Number plots cultivated on in

last 12 months

d13\_q\_01 double %10.0g D13\_Q D.1.3 - Plot Size (number)

d13\_q\_02 double %10.0g D13\_Q D.1.3 - Plot Size (number)

d13\_q\_03 double %10.0g D13\_Q D.1.3 - Plot Size (number)

d13\_q\_04 double %10.0g D13\_Q D.1.3 - Plot Size (number)

d13\_q\_05 double %10.0g D13\_Q D.1.3 - Plot Size (number)

d13\_q\_06 double %10.0g D13\_Q D.1.3 - Plot Size (number)

d13\_q\_07 double %10.0g D13\_Q D.1.3 - Plot Size (number)

d13\_q\_08 double %10.0g D13\_Q D.1.3 - Plot Size (number)

d13\_q\_09 double %10.0g D13\_Q D.1.3 - Plot Size (number)

d13\_q\_10 double %10.0g D13\_Q D.1.3 - Plot Size (number)

d13\_u\_01 byte %11.0g D13\_U D.1.3 - Plot size (unit)

d13\_u\_02 byte %11.0g D13\_U D.1.3 - Plot size (unit)

d13\_u\_03 byte %11.0g D13\_U D.1.3 - Plot size (unit)

d13\_u\_04 byte %11.0g D13\_U D.1.3 - Plot size (unit)

d13\_u\_05 byte %11.0g D13\_U D.1.3 - Plot size (unit)

d13\_u\_06 byte %11.0g D13\_U D.1.3 - Plot size (unit)

d13\_u\_07 byte %11.0g D13\_U D.1.3 - Plot size (unit)

d13\_u\_08 byte %11.0g D13\_U D.1.3 - Plot size (unit)

d13\_u\_09 byte %11.0g D13\_U D.1.3 - Plot size (unit)

d13\_u\_10 byte %11.0g D13\_U D.1.3 - Plot size (unit)

d6\_code\_1 byte %29.0g D6\_CODE D.6 - Technology Code

d6\_code\_2 byte %29.0g D6\_CODE D.6 - Technology Code

d6\_code\_3 byte %29.0g D6\_CODE D.6 - Technology Code

d6\_code\_4 byte %29.0g D6\_CODE D.6 - Technology Code

d6\_code\_5 byte %29.0g D6\_CODE D.6 - Technology Code

d6\_code\_6 byte %29.0g D6\_CODE D.6 - Technology Code

d6\_code\_7 byte %29.0g D6\_CODE D.6 - Technology Code

d61\_1 byte %10.0g D61 D.6.1 - Used technology on any

crop/plot in last 12 months?

d61\_2 byte %10.0g D61 D.6.1 - Used technology on any

crop/plot in last 12 months?

d61\_3 byte %10.0g D61 D.6.1 - Used technology on any

crop/plot in last 12 months?

d61\_4 byte %10.0g D61 D.6.1 - Used technology on any

crop/plot in last 12 months?

d61\_5 byte %10.0g D61 D.6.1 - Used technology on any

crop/plot in last 12 months?

d61\_6 byte %10.0g D61 D.6.1 - Used technology on any

crop/plot in last 12 months?

d61\_7 byte %10.0g D61 D.6.1 - Used technology on any

crop/plot in last 12 months?

g21 long %10.0g G21 G.2.1 - Non-farm Business

g\_crops float %9.0g Income from section D

g\_livestock float %9.0g Income from livestosck

activities

g22 long %10.0g G22 Income from other agricultural

activities

g23 long %10.0g G23 G.2.3 - Income from trees

g24 long %10.0g G24 G.2.4 - Income from renting or

selling land

g25 long %10.0g G25 G.2.5 - Income from land sales

g26 long %10.0g G26 G.2.6 - Income from remittances

g27 long %10.0g G27 G.2.7 - Income from interests

and dividends

g28 long %10.0g G28 G.2.8 - Income from pension

g29\_men long %10.0g G29\_MEN G.2.9 - Casual / Day Labour

(Men)

g29\_women long %10.0g G2\_WOMEN G.2.9 - Casual / Day Labour

(Women)

g29\_child int %10.0g G29\_CHILD

G.2.9 - Casual / Day Labour

(Children)

g210\_men long %10.0g G210\_MEN G.2.10 - Salary /Wage Labour

(Men)

g210\_women long %10.0g G210\_WOMEN

G.2.10 - Salary /Wage Labour

(Women)

g210\_child byte %10.0g G210\_CHILD

G.2.10 - Salary /Wage Labour

(Children)

g211 long %10.0g G211 G.2.11 - Gifts

g212 long %10.0g G212 G.2.12 - Other income

g212\_spec str20 %20s G.2.12 - Other income (Specify)

l11 byte %10.0g L11 L.1.1 - Is adult female HH

member available?

l11\_id byte %10.0g L11\_ID L.1.1 - Respondent HH Roster

Number

l\_1\_code\_01 byte %35.0g L\_1\_CODE Section L: Food Category Code

l\_1\_code\_02 byte %35.0g L\_1\_CODE Section L: Food Category Code

l\_1\_code\_03 byte %35.0g L\_1\_CODE Section L: Food Category Code

l\_1\_code\_04 byte %35.0g L\_1\_CODE Section L: Food Category Code

l\_1\_code\_05 byte %35.0g L\_1\_CODE Section L: Food Category Code

l\_1\_code\_06 byte %35.0g L\_1\_CODE Section L: Food Category Code

l\_1\_code\_07 byte %35.0g L\_1\_CODE Section L: Food Category Code

l\_1\_code\_08 byte %35.0g L\_1\_CODE Section L: Food Category Code

l\_1\_code\_09 byte %35.0g L\_1\_CODE Section L: Food Category Code

l\_1\_code\_10 byte %35.0g L\_1\_CODE Section L: Food Category Code

l\_1\_code\_11 byte %35.0g L\_1\_CODE Section L: Food Category Code

l\_1\_code\_12 byte %35.0g L\_1\_CODE Section L: Food Category Code

l\_1\_code\_13 byte %35.0g L\_1\_CODE Section L: Food Category Code

l\_1\_code\_14 byte %35.0g L\_1\_CODE Section L: Food Category Code

l\_1\_code\_15 byte %35.0g L\_1\_CODE Section L: Food Category Code

l\_1\_code\_16 byte %35.0g L\_1\_CODE Section L: Food Category Code

l\_1\_code\_17 byte %35.0g L\_1\_CODE Section L: Food Category Code

l\_1\_code\_18 byte %35.0g L\_1\_CODE Section L: Food Category Code

l12\_01 byte %10.0g L12 L.1.2 - Respondent consumed item

from [CATEGORY]

l12\_02 byte %10.0g L12 L.1.2 - Respondent consumed item

from [CATEGORY]

l12\_03 byte %10.0g L12 L.1.2 - Respondent consumed item

from [CATEGORY]

l12\_04 byte %10.0g L12 L.1.2 - Respondent consumed item

from [CATEGORY]

l12\_05 byte %10.0g L12 L.1.2 - Respondent consumed item

from [CATEGORY]

l12\_06 byte %10.0g L12 L.1.2 - Respondent consumed item

from [CATEGORY]

l12\_07 byte %10.0g L12 L.1.2 - Respondent consumed item

from [CATEGORY]

l12\_08 byte %10.0g L12 L.1.2 - Respondent consumed item

from [CATEGORY]

l12\_09 byte %10.0g L12 L.1.2 - Respondent consumed item

from [CATEGORY]

l12\_10 byte %10.0g L12 L.1.2 - Respondent consumed item

from [CATEGORY]

l12\_11 byte %10.0g L12 L.1.2 - Respondent consumed item

from [CATEGORY]

l12\_12 byte %10.0g L12 L.1.2 - Respondent consumed item

from [CATEGORY]

l12\_13 byte %10.0g L12 L.1.2 - Respondent consumed item

from [CATEGORY]

l12\_14 byte %10.0g L12 L.1.2 - Respondent consumed item

from [CATEGORY]

l12\_15 byte %10.0g L12 L.1.2 - Respondent consumed item

from [CATEGORY]

l12\_16 byte %10.0g L12 L.1.2 - Respondent consumed item

from [CATEGORY]

l12\_17 byte %10.0g L12 L.1.2 - Respondent consumed item

from [CATEGORY]

l12\_18 byte %10.0g L12 L.1.2 - Respondent consumed item

from [CATEGORY]

codebook

------------------------------------------------------------------------------

hhid A.1.4 - Household ID

------------------------------------------------------------------------------

type: numeric (long)

range: [101102,811025] units: 1

unique values: 4,969 missing .: 0/4,972

mean: 649759

std. dev: 209532

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

302241 606655 708722 804318 808206

------------------------------------------------------------------------------

d\_code A1.1 - Zilla Code

------------------------------------------------------------------------------

type: numeric (byte)

range: [1,8] units: 1

unique values: 8 missing .: 0/4,972

tabulation: Freq. Value

244 1

229 2

239 3

228 4

225 5

238 6

1,445 7

2,124 8

------------------------------------------------------------------------------

v\_code A.1.2 - Village code

------------------------------------------------------------------------------

type: numeric (int)

range: [101,8110] units: 1

unique values: 283 missing .: 14/4,972

mean: 5607.77

std. dev: 3302.19

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

303 607 7090 8043 8082

------------------------------------------------------------------------------

a13 A.1.3 - Household number

------------------------------------------------------------------------------

type: numeric (int)

range: [1,736] units: 1

unique values: 428 missing .: 0/4,972

mean: 114.225

std. dev: 187.202

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

4 9 18 126 440

------------------------------------------------------------------------------

group Treatment group

------------------------------------------------------------------------------

type: numeric (float)

label: tmt

range: [0,1] units: 1

unique values: 2 missing .: 0/4,972

tabulation: Freq. Numeric Label

2,488 0 Control

2,484 1 Treatmet

------------------------------------------------------------------------------

b11 B.1.1 - Gender of household head

------------------------------------------------------------------------------

type: numeric (byte)

label: B14, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 1/4,972

tabulation: Freq. Numeric Label

136 0

4,835 1 male

1 .

------------------------------------------------------------------------------

b12 B.1.2 - Number of household members

------------------------------------------------------------------------------

type: numeric (float)

range: [1,24] units: 1

unique values: 21 missing .: 0/4,972

mean: 5.21219

std. dev: 2.03367

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

3 4 5 6 8

------------------------------------------------------------------------------

d11 Number plots cultivated on in last 12 months

------------------------------------------------------------------------------

type: numeric (byte)

label: D11, but 39 nonmissing values are not labeled

range: [0,72] units: 1

unique values: 40 missing .: 0/4,972

examples: 3

5

6

9

------------------------------------------------------------------------------

d13\_q\_01 D.1.3 - Plot Size (number)

------------------------------------------------------------------------------

type: numeric (double)

label: D13\_Q, but 220 nonmissing values are not labeled

range: [1,1200] units: .01

unique values: 220 missing .: 245/4,972

examples: 28

40

54

90

------------------------------------------------------------------------------

d13\_q\_02 D.1.3 - Plot Size (number)

------------------------------------------------------------------------------

type: numeric (double)

label: D13\_Q, but 162 nonmissing values are not labeled

range: [-99,960] units: .01

unique values: 162 missing .: 386/4,972

examples: 19

26

36

60

------------------------------------------------------------------------------

d13\_q\_03 D.1.3 - Plot Size (number)

------------------------------------------------------------------------------

type: numeric (double)

label: D13\_Q, but 142 nonmissing values are not labeled

range: [1,600] units: .01

unique values: 142 missing .: 686/4,972

examples: 14

20

30

54

------------------------------------------------------------------------------

d13\_q\_04 D.1.3 - Plot Size (number)

------------------------------------------------------------------------------

type: numeric (double)

label: D13\_Q, but 116 nonmissing values are not labeled

range: [.5,300] units: .01

unique values: 116 missing .: 1,239/4,972

examples: 12

20

30

.

------------------------------------------------------------------------------

d13\_q\_05 D.1.3 - Plot Size (number)

------------------------------------------------------------------------------

type: numeric (double)

label: D13\_Q, but 100 nonmissing values are not labeled

range: [.5,1320] units: .1

unique values: 100 missing .: 1,867/4,972

examples: 11

20

48

.

------------------------------------------------------------------------------

d13\_q\_06 D.1.3 - Plot Size (number)

------------------------------------------------------------------------------

type: numeric (double)

label: D13\_Q, but 91 nonmissing values are not labeled

range: [.5,330] units: .01

unique values: 91 missing .: 2,485/4,972

examples: 10

24

.

.

------------------------------------------------------------------------------

d13\_q\_07 D.1.3 - Plot Size (number)

------------------------------------------------------------------------------

type: numeric (double)

label: D13\_Q, but 86 nonmissing values are not labeled

range: [.5,415] units: .1

unique values: 86 missing .: 3,020/4,972

examples: 12

.

.

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------------------------------------------------------------------------------

d13\_q\_08 D.1.3 - Plot Size (number)

------------------------------------------------------------------------------

type: numeric (double)

label: D13\_Q, but 70 nonmissing values are not labeled

range: [.5,210] units: .1

unique values: 70 missing .: 3,467/4,972

examples: 15

.

.

.

------------------------------------------------------------------------------

d13\_q\_09 D.1.3 - Plot Size (number)

------------------------------------------------------------------------------

type: numeric (double)

label: D13\_Q, but 61 nonmissing values are not labeled

range: [.5,100] units: .1

unique values: 61 missing .: 3,802/4,972

examples: 20

.

.

.

------------------------------------------------------------------------------

d13\_q\_10 D.1.3 - Plot Size (number)

------------------------------------------------------------------------------

type: numeric (double)

label: D13\_Q, but 39 nonmissing values are not labeled

range: [.5,200] units: .1

unique values: 39 missing .: 4,755/4,972

examples: .

.

.

.

------------------------------------------------------------------------------

d13\_u\_01 D.1.3 - Plot size (unit)

------------------------------------------------------------------------------

type: numeric (byte)

label: D13\_U

range: [1,3] units: 1

unique values: 3 missing .: 246/4,972

tabulation: Freq. Numeric Label

4,718 1 decimals

1 2 square feet

7 3 acres

246 .

------------------------------------------------------------------------------

d13\_u\_02 D.1.3 - Plot size (unit)

------------------------------------------------------------------------------

type: numeric (byte)

label: D13\_U

range: [1,3] units: 1

unique values: 2 missing .: 429/4,972

tabulation: Freq. Numeric Label

4,540 1 decimals

3 3 acres

429 .

------------------------------------------------------------------------------

d13\_u\_03 D.1.3 - Plot size (unit)

------------------------------------------------------------------------------

type: numeric (byte)

label: D13\_U

range: [1,1] units: 1

unique values: 1 missing .: 689/4,972

tabulation: Freq. Numeric Label

4,283 1 decimals

689 .

------------------------------------------------------------------------------

d13\_u\_04 D.1.3 - Plot size (unit)

------------------------------------------------------------------------------

type: numeric (byte)

label: D13\_U

range: [1,2] units: 1

unique values: 2 missing .: 1,239/4,972

tabulation: Freq. Numeric Label

3,732 1 decimals

1 2 square feet

1,239 .

------------------------------------------------------------------------------

d13\_u\_05 D.1.3 - Plot size (unit)

------------------------------------------------------------------------------

type: numeric (byte)

label: D13\_U

range: [1,3] units: 1

unique values: 3 missing .: 1,870/4,972

tabulation: Freq. Numeric Label

3,100 1 decimals

1 2 square feet

1 3 acres

1,870 .

------------------------------------------------------------------------------

d13\_u\_06 D.1.3 - Plot size (unit)

------------------------------------------------------------------------------

type: numeric (byte)

label: D13\_U

range: [1,2] units: 1

unique values: 2 missing .: 2,490/4,972

tabulation: Freq. Numeric Label

2,481 1 decimals

1 2 square feet

2,490 .

------------------------------------------------------------------------------

d13\_u\_07 D.1.3 - Plot size (unit)

------------------------------------------------------------------------------

type: numeric (byte)

label: D13\_U

range: [1,1] units: 1

unique values: 1 missing .: 3,020/4,972

tabulation: Freq. Numeric Label

1,952 1 decimals

3,020 .

------------------------------------------------------------------------------

d13\_u\_08 D.1.3 - Plot size (unit)

------------------------------------------------------------------------------

type: numeric (byte)

label: D13\_U

range: [1,1] units: 1

unique values: 1 missing .: 3,467/4,972

tabulation: Freq. Numeric Label

1,505 1 decimals

3,467 .

------------------------------------------------------------------------------

d13\_u\_09 D.1.3 - Plot size (unit)

------------------------------------------------------------------------------

type: numeric (byte)

label: D13\_U

range: [1,1] units: 1

unique values: 1 missing .: 3,802/4,972

tabulation: Freq. Numeric Label

1,170 1 decimals

3,802 .

------------------------------------------------------------------------------

d13\_u\_10 D.1.3 - Plot size (unit)

------------------------------------------------------------------------------

type: numeric (byte)

label: D13\_U

range: [1,2] units: 1

unique values: 2 missing .: 4,755/4,972

tabulation: Freq. Numeric Label

216 1 decimals

1 2 square feet

4,755 .

------------------------------------------------------------------------------

d6\_code\_1 D.6 - Technology Code

------------------------------------------------------------------------------

type: numeric (byte)

label: D6\_CODE

range: [1,2] units: 1

unique values: 2 missing .: 2/4,972

tabulation: Freq. Numeric Label

4,966 1 green manure

4 2 mulching

2 .

------------------------------------------------------------------------------

d6\_code\_2 D.6 - Technology Code

------------------------------------------------------------------------------

type: numeric (byte)

label: D6\_CODE

range: [2,2] units: 1

unique values: 1 missing .: 145/4,972

tabulation: Freq. Numeric Label

4,827 2 mulching

145 .

------------------------------------------------------------------------------

d6\_code\_3 D.6 - Technology Code

------------------------------------------------------------------------------

type: numeric (byte)

label: D6\_CODE

range: [3,3] units: 1

unique values: 1 missing .: 145/4,972

tabulation: Freq. Numeric Label

4,827 3 seedbed method for rice

145 .

------------------------------------------------------------------------------

d6\_code\_4 D.6 - Technology Code

------------------------------------------------------------------------------

type: numeric (byte)

label: D6\_CODE

range: [4,4] units: 1

unique values: 1 missing .: 145/4,972

tabulation: Freq. Numeric Label

4,827 4 alternate wet/dry method

145 .

------------------------------------------------------------------------------

d6\_code\_5 D.6 - Technology Code

------------------------------------------------------------------------------

type: numeric (byte)

label: D6\_CODE

range: [5,5] units: 1

unique values: 1 missing .: 145/4,972

tabulation: Freq. Numeric Label

4,827 5 line planting

145 .

------------------------------------------------------------------------------

d6\_code\_6 D.6 - Technology Code

------------------------------------------------------------------------------

type: numeric (byte)

label: D6\_CODE

range: [6,6] units: 1

unique values: 1 missing .: 145/4,972

tabulation: Freq. Numeric Label

4,827 6 double transplanting of paddy

145 .

------------------------------------------------------------------------------

d6\_code\_7 D.6 - Technology Code

------------------------------------------------------------------------------

type: numeric (byte)

label: D6\_CODE

range: [7,7] units: 1

unique values: 1 missing .: 145/4,972

tabulation: Freq. Numeric Label

4,827 7 dapog method of seed sowing

145 .

------------------------------------------------------------------------------

d61\_1 D.6.1 - Used technology on any crop/plot in last 12 months?

------------------------------------------------------------------------------

type: numeric (byte)

label: D61, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 149/4,972

tabulation: Freq. Numeric Label

4,770 0

53 1 yes

149 .

------------------------------------------------------------------------------

d61\_2 D.6.1 - Used technology on any crop/plot in last 12 months?

------------------------------------------------------------------------------

type: numeric (byte)

label: D61, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 150/4,972

tabulation: Freq. Numeric Label

4,794 0

28 1 yes

150 .

------------------------------------------------------------------------------

d61\_3 D.6.1 - Used technology on any crop/plot in last 12 months?

------------------------------------------------------------------------------

type: numeric (byte)

label: D61, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 149/4,972

tabulation: Freq. Numeric Label

2,349 0

2,474 1 yes

149 .

------------------------------------------------------------------------------

d61\_4 D.6.1 - Used technology on any crop/plot in last 12 months?

------------------------------------------------------------------------------

type: numeric (byte)

label: D61, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 152/4,972

tabulation: Freq. Numeric Label

4,798 0

22 1 yes

152 .

------------------------------------------------------------------------------

d61\_5 D.6.1 - Used technology on any crop/plot in last 12 months?

------------------------------------------------------------------------------

type: numeric (byte)

label: D61, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 149/4,972

tabulation: Freq. Numeric Label

1,958 0

2,865 1 yes

149 .

------------------------------------------------------------------------------

d61\_6 D.6.1 - Used technology on any crop/plot in last 12 months?

------------------------------------------------------------------------------

type: numeric (byte)

label: D61, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 149/4,972

tabulation: Freq. Numeric Label

3,940 0

883 1 yes

149 .

------------------------------------------------------------------------------

d61\_7 D.6.1 - Used technology on any crop/plot in last 12 months?

------------------------------------------------------------------------------

type: numeric (byte)

label: D61, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 154/4,972

tabulation: Freq. Numeric Label

4,816 0

2 1 yes

154 .

------------------------------------------------------------------------------

g21 G.2.1 - Non-farm Business

------------------------------------------------------------------------------

type: numeric (long)

label: G21, but 67 nonmissing values are not labeled

range: [0,15000000] units: 1

unique values: 68 missing .: 4,580/4,972

examples: .

.

.

.

------------------------------------------------------------------------------

g\_crops Income from section D

------------------------------------------------------------------------------

type: numeric (float)

range: [-421800,1706150] units: 1

unique values: 1,961 missing .: 1,928/4,972

mean: 29968.7

std. dev: 69329.6

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

-2700 300.5 11900 39279 83800

------------------------------------------------------------------------------

g\_livestock Income from livestosck activities

------------------------------------------------------------------------------

type: numeric (float)

range: [100,150000] units: 1

unique values: 141 missing .: 4,755/4,972

mean: 18343.9

std. dev: 20833.5

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

600 2000 12000 27730 46000

------------------------------------------------------------------------------

g22 Income from other agricultural activities

------------------------------------------------------------------------------

type: numeric (long)

label: G22, but 70 nonmissing values are not labeled

range: [-99,200000] units: 1

unique values: 71 missing .: 4,581/4,972

examples: .

.

.

.

------------------------------------------------------------------------------

g23 G.2.3 - Income from trees

------------------------------------------------------------------------------

type: numeric (long)

label: G23, but 41 nonmissing values are not labeled

range: [0,110000] units: 10

unique values: 42 missing .: 4,580/4,972

examples: .

.

.

.

------------------------------------------------------------------------------

g24 G.2.4 - Income from renting or selling land

------------------------------------------------------------------------------

type: numeric (long)

label: G24, but 47 nonmissing values are not labeled

range: [0,150000] units: 10

unique values: 48 missing .: 4,580/4,972

examples: .

.

.

.

------------------------------------------------------------------------------

g25 G.2.5 - Income from land sales

------------------------------------------------------------------------------

type: numeric (long)

label: G25, but 20 nonmissing values are not labeled

range: [0,1550000] units: 1

unique values: 21 missing .: 4,580/4,972

examples: .

.

.

.

------------------------------------------------------------------------------

g26 G.2.6 - Income from remittances

------------------------------------------------------------------------------

type: numeric (long)

label: G26, but 33 nonmissing values are not labeled

range: [0,400000] units: 1

unique values: 34 missing .: 4,580/4,972

examples: .

.

.

.

------------------------------------------------------------------------------

g27 G.2.7 - Income from interests and dividends

------------------------------------------------------------------------------

type: numeric (long)

label: G27, but 6 nonmissing values are not labeled

range: [0,68000] units: 1

unique values: 7 missing .: 4,580/4,972

tabulation: Freq. Numeric Label

386 0 none

1 2

1 500

1 3000

1 5000

1 21000

1 68000

4,580 .

------------------------------------------------------------------------------

g28 G.2.8 - Income from pension

------------------------------------------------------------------------------

type: numeric (long)

label: G28, but 14 nonmissing values are not labeled

range: [0,103200] units: 1

unique values: 15 missing .: 4,582/4,972

examples: .

.

.

.

------------------------------------------------------------------------------

g29\_men G.2.9 - Casual / Day Labour (Men)

------------------------------------------------------------------------------

type: numeric (long)

label: G29\_MEN, but 53 nonmissing values are not labeled

range: [-99,138000] units: 1

unique values: 54 missing .: 4,580/4,972

examples: .

.

.

.

------------------------------------------------------------------------------

g29\_women G.2.9 - Casual / Day Labour (Women)

------------------------------------------------------------------------------

type: numeric (long)

label: G2\_WOMEN, but 10 nonmissing values are not labeled

range: [0,60000] units: 100

unique values: 11 missing .: 4,580/4,972

examples: .

.

.

.

------------------------------------------------------------------------------

g29\_child G.2.9 - Casual / Day Labour (Children)

------------------------------------------------------------------------------

type: numeric (int)

label: G29\_CHILD, but 1 nonmissing value is not labeled

range: [0,9000] units: 1000

unique values: 2 missing .: 4,580/4,972

tabulation: Freq. Numeric Label

391 0 none

1 9000

4,580 .

------------------------------------------------------------------------------

g210\_men G.2.10 - Salary /Wage Labour (Men)

------------------------------------------------------------------------------

type: numeric (long)

label: G210\_MEN, but 51 nonmissing values are not labeled

range: [0,384000] units: 1

unique values: 52 missing .: 4,580/4,972

examples: .

.

.

.

------------------------------------------------------------------------------

g210\_women G.2.10 - Salary /Wage Labour (Women)

------------------------------------------------------------------------------

type: numeric (long)

label: G210\_WOMEN, but 14 nonmissing values are not labeled

range: [0,120000] units: 100

unique values: 15 missing .: 4,580/4,972

examples: .

.

.

.

------------------------------------------------------------------------------

g210\_child G.2.10 - Salary /Wage Labour (Children)

------------------------------------------------------------------------------

type: numeric (byte)

label: G210\_CHILD

range: [0,0] units: 1

unique values: 1 missing .: 4,580/4,972

tabulation: Freq. Numeric Label

392 0 none

4,580 .

------------------------------------------------------------------------------

g211 G.2.11 - Gifts

------------------------------------------------------------------------------

type: numeric (long)

label: G211, but 20 nonmissing values are not labeled

range: [-99,193500] units: 1

unique values: 21 missing .: 4,581/4,972

examples: .

.

.

.

------------------------------------------------------------------------------

g212 G.2.12 - Other income

------------------------------------------------------------------------------

type: numeric (long)

label: G212, but 12 nonmissing values are not labeled

range: [0,90000] units: 100

unique values: 13 missing .: 4,582/4,972

examples: .

.

.

.

------------------------------------------------------------------------------

g212\_spec G.2.12 - Other income (Specify)

------------------------------------------------------------------------------

type: string (str20)

unique values: 11 missing "": 4,961/4,972

examples: ""

""

""

""

warning: variable has embedded blanks

------------------------------------------------------------------------------

l11 L.1.1 - Is adult female HH member available?

------------------------------------------------------------------------------

type: numeric (byte)

label: L11, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 4,581/4,972

tabulation: Freq. Numeric Label

9 0

382 1 yes

4,581 .

------------------------------------------------------------------------------

l11\_id L.1.1 - Respondent HH Roster Number

------------------------------------------------------------------------------

type: numeric (byte)

label: L11\_ID, but 9 nonmissing values are not labeled

range: [1,14] units: 1

unique values: 9 missing .: 4,589/4,972

tabulation: Freq. Numeric Label

14 1

324 2

6 3

26 4

4 5

1 6

5 7

2 8

1 14

4,589 .

------------------------------------------------------------------------------

l\_1\_code\_01 Section L: Food Category Code

------------------------------------------------------------------------------

type: numeric (byte)

label: L\_1\_CODE

range: [1,1] units: 1

unique values: 1 missing .: 4,589/4,972

tabulation: Freq. Numeric Label

383 1 rice and cereals

4,589 .

------------------------------------------------------------------------------

l\_1\_code\_02 Section L: Food Category Code

------------------------------------------------------------------------------

type: numeric (byte)

label: L\_1\_CODE

range: [2,2] units: 1

unique values: 1 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

384 2 wheat flour

4,588 .

------------------------------------------------------------------------------

l\_1\_code\_03 Section L: Food Category Code

------------------------------------------------------------------------------

type: numeric (byte)

label: L\_1\_CODE

range: [3,3] units: 1

unique values: 1 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

384 3 white roots and tubers

4,588 .

------------------------------------------------------------------------------

l\_1\_code\_04 Section L: Food Category Code

------------------------------------------------------------------------------

type: numeric (byte)

label: L\_1\_CODE

range: [4,4] units: 1

unique values: 1 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

384 4 yellow/orange vegetables and

tubers

4,588 .

------------------------------------------------------------------------------

l\_1\_code\_05 Section L: Food Category Code

------------------------------------------------------------------------------

type: numeric (byte)

label: L\_1\_CODE

range: [5,5] units: 1

unique values: 1 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

384 5 dark green leafy vegetables

4,588 .

------------------------------------------------------------------------------

l\_1\_code\_06 Section L: Food Category Code

------------------------------------------------------------------------------

type: numeric (byte)

label: L\_1\_CODE

range: [6,6] units: 1

unique values: 1 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

384 6 other vegetables

4,588 .

------------------------------------------------------------------------------

l\_1\_code\_07 Section L: Food Category Code

------------------------------------------------------------------------------

type: numeric (byte)

label: L\_1\_CODE

range: [7,7] units: 1

unique values: 1 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

384 7 vitamin a rich fruits

4,588 .

------------------------------------------------------------------------------

l\_1\_code\_08 Section L: Food Category Code

------------------------------------------------------------------------------

type: numeric (byte)

label: L\_1\_CODE

range: [8,8] units: 1

unique values: 1 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

384 8 other fruits

4,588 .

------------------------------------------------------------------------------

l\_1\_code\_09 Section L: Food Category Code

------------------------------------------------------------------------------

type: numeric (byte)

label: L\_1\_CODE

range: [9,9] units: 1

unique values: 1 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

384 9 organ meat

4,588 .

------------------------------------------------------------------------------

l\_1\_code\_10 Section L: Food Category Code

------------------------------------------------------------------------------

type: numeric (byte)

label: L\_1\_CODE

range: [10,10] units: 1

unique values: 1 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

384 10 flesh meat

4,588 .

------------------------------------------------------------------------------

l\_1\_code\_11 Section L: Food Category Code

------------------------------------------------------------------------------

type: numeric (byte)

label: L\_1\_CODE

range: [11,11] units: 1

unique values: 1 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

384 11 eggs

4,588 .

------------------------------------------------------------------------------

l\_1\_code\_12 Section L: Food Category Code

------------------------------------------------------------------------------

type: numeric (byte)

label: L\_1\_CODE

range: [12,12] units: 1

unique values: 1 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

384 12 fish

4,588 .

------------------------------------------------------------------------------

l\_1\_code\_13 Section L: Food Category Code

------------------------------------------------------------------------------

type: numeric (byte)

label: L\_1\_CODE

range: [13,13] units: 1

unique values: 1 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

384 13 legumes, nuts and seeds

4,588 .

------------------------------------------------------------------------------

l\_1\_code\_14 Section L: Food Category Code

------------------------------------------------------------------------------

type: numeric (byte)

label: L\_1\_CODE

range: [14,14] units: 1

unique values: 1 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

384 14 milk and milk products

4,588 .

------------------------------------------------------------------------------

l\_1\_code\_15 Section L: Food Category Code

------------------------------------------------------------------------------

type: numeric (byte)

label: L\_1\_CODE

range: [15,15] units: 1

unique values: 1 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

384 15 oils and fats

4,588 .

------------------------------------------------------------------------------

l\_1\_code\_16 Section L: Food Category Code

------------------------------------------------------------------------------

type: numeric (byte)

label: L\_1\_CODE

range: [16,16] units: 1

unique values: 1 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

384 16 sweets

4,588 .

------------------------------------------------------------------------------

l\_1\_code\_17 Section L: Food Category Code

------------------------------------------------------------------------------

type: numeric (byte)

label: L\_1\_CODE

range: [17,17] units: 1

unique values: 1 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

384 17 spices, condiments, beverages

4,588 .

------------------------------------------------------------------------------

l\_1\_code\_18 Section L: Food Category Code

------------------------------------------------------------------------------

type: numeric (byte)

label: L\_1\_CODE

range: [18,18] units: 1

unique values: 1 missing .: 4,589/4,972

tabulation: Freq. Numeric Label

383 18 Any food from OUTSIDE of the

home?

4,589 .

------------------------------------------------------------------------------

l12\_01 L.1.2 - Respondent consumed item from [CATEGORY]

------------------------------------------------------------------------------

type: numeric (byte)

label: L12, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

4 0

380 1 yes

4,588 .

------------------------------------------------------------------------------

l12\_02 L.1.2 - Respondent consumed item from [CATEGORY]

------------------------------------------------------------------------------

type: numeric (byte)

label: L12, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

284 0

100 1 yes

4,588 .

------------------------------------------------------------------------------

l12\_03 L.1.2 - Respondent consumed item from [CATEGORY]

------------------------------------------------------------------------------

type: numeric (byte)

label: L12, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

97 0

287 1 yes

4,588 .

------------------------------------------------------------------------------

l12\_04 L.1.2 - Respondent consumed item from [CATEGORY]

------------------------------------------------------------------------------

type: numeric (byte)

label: L12, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 4,589/4,972

tabulation: Freq. Numeric Label

250 0

133 1 yes

4,589 .

------------------------------------------------------------------------------

l12\_05 L.1.2 - Respondent consumed item from [CATEGORY]

------------------------------------------------------------------------------

type: numeric (byte)

label: L12, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

145 0

239 1 yes

4,588 .

------------------------------------------------------------------------------

l12\_06 L.1.2 - Respondent consumed item from [CATEGORY]

------------------------------------------------------------------------------

type: numeric (byte)

label: L12, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

89 0

295 1 yes

4,588 .

------------------------------------------------------------------------------

l12\_07 L.1.2 - Respondent consumed item from [CATEGORY]

------------------------------------------------------------------------------

type: numeric (byte)

label: L12, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

300 0

84 1 yes

4,588 .

------------------------------------------------------------------------------

l12\_08 L.1.2 - Respondent consumed item from [CATEGORY]

------------------------------------------------------------------------------

type: numeric (byte)

label: L12, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

358 0

26 1 yes

4,588 .

------------------------------------------------------------------------------

l12\_09 L.1.2 - Respondent consumed item from [CATEGORY]

------------------------------------------------------------------------------

type: numeric (byte)

label: L12, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

382 0

2 1 yes

4,588 .

------------------------------------------------------------------------------

l12\_10 L.1.2 - Respondent consumed item from [CATEGORY]

------------------------------------------------------------------------------

type: numeric (byte)

label: L12, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

308 0

76 1 yes

4,588 .

------------------------------------------------------------------------------

l12\_11 L.1.2 - Respondent consumed item from [CATEGORY]

------------------------------------------------------------------------------

type: numeric (byte)

label: L12, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

285 0

99 1 yes

4,588 .

------------------------------------------------------------------------------

l12\_12 L.1.2 - Respondent consumed item from [CATEGORY]

------------------------------------------------------------------------------

type: numeric (byte)

label: L12, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

97 0

287 1 yes

4,588 .

------------------------------------------------------------------------------

l12\_13 L.1.2 - Respondent consumed item from [CATEGORY]

------------------------------------------------------------------------------

type: numeric (byte)

label: L12, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

174 0

210 1 yes

4,588 .

------------------------------------------------------------------------------

l12\_14 L.1.2 - Respondent consumed item from [CATEGORY]

------------------------------------------------------------------------------

type: numeric (byte)

label: L12, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

262 0

122 1 yes

4,588 .

------------------------------------------------------------------------------

l12\_15 L.1.2 - Respondent consumed item from [CATEGORY]

------------------------------------------------------------------------------

type: numeric (byte)

label: L12, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

18 0

366 1 yes

4,588 .

------------------------------------------------------------------------------

l12\_16 L.1.2 - Respondent consumed item from [CATEGORY]

------------------------------------------------------------------------------

type: numeric (byte)

label: L12, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

184 0

200 1 yes

4,588 .

------------------------------------------------------------------------------

l12\_17 L.1.2 - Respondent consumed item from [CATEGORY]

------------------------------------------------------------------------------

type: numeric (byte)

label: L12, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 4,588/4,972

tabulation: Freq. Numeric Label

19 0

365 1 yes

4,588 .

------------------------------------------------------------------------------

l12\_18 L.1.2 - Respondent consumed item from [CATEGORY]

------------------------------------------------------------------------------

type: numeric (byte)

label: L12, but 1 nonmissing value is not labeled

range: [0,1] units: 1

unique values: 2 missing .: 4,605/4,972

tabulation: Freq. Numeric Label

259 0

108 1 yes

4,605 .

.

sum

Variable | Obs Mean Std. Dev. Min Max

-------------+---------------------------------------------------------

hhid | 4,972 649758.6 209532 101102 811025

d\_code | 4,972 6.434232 2.106379 1 8

v\_code | 4,958 5607.769 3302.189 101 8110

a13 | 4,972 114.2251 187.2024 1 736

group | 4,972 .4995977 .5000501 0 1

-------------+---------------------------------------------------------

b11 | 4,971 .9726413 .1631427 0 1

b12 | 4,972 5.212188 2.033671 1 24

d11 | 4,972 6.53218 4.821285 0 72

d13\_q\_01 | 4,727 58.35445 55.26345 1 1200

d13\_q\_02 | 4,586 35.75452 38.07959 -99 960

-------------+---------------------------------------------------------

d13\_q\_03 | 4,286 27.3505 26.96793 1 600

d13\_q\_04 | 3,733 21.80309 19.34771 .5 300

d13\_q\_05 | 3,105 18.81272 27.74037 .5 1320

d13\_q\_06 | 2,487 16.70227 16.29344 .5 330

d13\_q\_07 | 1,952 15.40676 15.84859 .5 415

-------------+---------------------------------------------------------

d13\_q\_08 | 1,505 14.31973 12.35405 .5 210

d13\_q\_09 | 1,170 13.24316 10.58699 .5 100

d13\_q\_10 | 217 10.85576 15.67499 .5 200

d13\_u\_01 | 4,726 1.003174 .0782783 1 3

d13\_u\_02 | 4,543 1.001321 .0513835 1 3

-------------+---------------------------------------------------------

d13\_u\_03 | 4,283 1 0 1 1

d13\_u\_04 | 3,733 1.000268 .0163671 1 2

d13\_u\_05 | 3,102 1.000967 .0401428 1 3

d13\_u\_06 | 2,482 1.000403 .0200724 1 2

d13\_u\_07 | 1,952 1 0 1 1

-------------+---------------------------------------------------------

d13\_u\_08 | 1,505 1 0 1 1

d13\_u\_09 | 1,170 1 0 1 1

d13\_u\_10 | 217 1.004608 .0678844 1 2

d6\_code\_1 | 4,970 1.000805 .0283609 1 2

d6\_code\_2 | 4,827 2 0 2 2

-------------+---------------------------------------------------------

d6\_code\_3 | 4,827 3 0 3 3

d6\_code\_4 | 4,827 4 0 4 4

d6\_code\_5 | 4,827 5 0 5 5

d6\_code\_6 | 4,827 6 0 6 6

d6\_code\_7 | 4,827 7 0 7 7

-------------+---------------------------------------------------------

d61\_1 | 4,823 .010989 .1042617 0 1

d61\_2 | 4,822 .0058067 .0759881 0 1

d61\_3 | 4,823 .5129587 .4998839 0 1

d61\_4 | 4,820 .0045643 .0674124 0 1

d61\_5 | 4,823 .5940286 .49113 0 1

-------------+---------------------------------------------------------

d61\_6 | 4,823 .1830811 .3867731 0 1

d61\_7 | 4,818 .0004151 .0203721 0 1

g21 | 392 134904.9 878503.1 0 1.50e+07

g\_crops | 3,044 29968.71 69329.61 -421800 1706150

g\_livestock | 217 18343.89 20833.52 100 150000

-------------+---------------------------------------------------------

g22 | 391 8748.437 21067.66 -99 200000

g23 | 392 3040.944 10172.69 0 110000

g24 | 392 6860.255 19199.35 0 150000

g25 | 392 14424.75 97051.83 0 1550000

g26 | 392 10303.58 41500.22 0 400000

-------------+---------------------------------------------------------

g27 | 392 248.7296 3602.712 0 68000

g28 | 390 1225.954 8388.233 0 103200

g29\_men | 392 8911.477 22147.56 -99 138000

g29\_women | 392 507.1429 4328.895 0 60000

g29\_child | 392 22.95918 454.5686 0 9000

-------------+---------------------------------------------------------

g210\_men | 392 20340.78 56171.61 0 384000

g210\_women | 392 2775.765 15384.82 0 120000

g210\_child | 392 0 0 0 0

g211 | 391 1237.501 12067.25 -99 193500

g212 | 390 843.0769 7031.548 0 90000

-------------+---------------------------------------------------------

g212\_spec | 0

l11 | 391 .9769821 .1501524 0 1

l11\_id | 383 2.284595 1.127917 1 14

l\_1\_code\_01 | 383 1 0 1 1

l\_1\_code\_02 | 384 2 0 2 2

-------------+---------------------------------------------------------

l\_1\_code\_03 | 384 3 0 3 3

l\_1\_code\_04 | 384 4 0 4 4

l\_1\_code\_05 | 384 5 0 5 5

l\_1\_code\_06 | 384 6 0 6 6

l\_1\_code\_07 | 384 7 0 7 7

-------------+---------------------------------------------------------

l\_1\_code\_08 | 384 8 0 8 8

l\_1\_code\_09 | 384 9 0 9 9

l\_1\_code\_10 | 384 10 0 10 10

l\_1\_code\_11 | 384 11 0 11 11

l\_1\_code\_12 | 384 12 0 12 12

-------------+---------------------------------------------------------

l\_1\_code\_13 | 384 13 0 13 13

l\_1\_code\_14 | 384 14 0 14 14

l\_1\_code\_15 | 384 15 0 15 15

l\_1\_code\_16 | 384 16 0 16 16

l\_1\_code\_17 | 384 17 0 17 17

-------------+---------------------------------------------------------

l\_1\_code\_18 | 383 18 0 18 18

l12\_01 | 384 .9895833 .1016616 0 1

l12\_02 | 384 .2604167 .4394345 0 1

l12\_03 | 384 .7473958 .4350727 0 1

l12\_04 | 383 .3472585 .4767215 0 1

-------------+---------------------------------------------------------

l12\_05 | 384 .6223958 .4854203 0 1

l12\_06 | 384 .7682292 .4225139 0 1

l12\_07 | 384 .21875 .413938 0 1

l12\_08 | 384 .0677083 .2515725 0 1

l12\_09 | 384 .0052083 .0720745 0 1

-------------+---------------------------------------------------------

l12\_10 | 384 .1979167 .3989488 0 1

l12\_11 | 384 .2578125 .4380009 0 1

l12\_12 | 384 .7473958 .4350727 0 1

l12\_13 | 384 .546875 .4984473 0 1

l12\_14 | 384 .3177083 .4661928 0 1

-------------+---------------------------------------------------------

l12\_15 | 384 .953125 .2116468 0 1

l12\_16 | 384 .5208333 .5002175 0 1

l12\_17 | 384 .9505208 .2171492 0 1

l12\_18 | 367 .2942779 .4563396 0 1

.

**Table Income Source**

**Before data cleaning**

sum Inc\_nonfarm Inc\_crops Inc\_livestock Inc\_agr Inc\_tree Inc\_rent Inc\_landsales Inc\_remitt Inc\_I

> ntDiv Inc\_pension Inc\_lab\_Men Inc\_labor\_Women Inc\_labor\_Child Inc\_Salary\_Men Inc\_Salary\_Women In

> c\_Salary\_Child Inc\_gift Inc\_Other Inc\_Other\_Specify

Variable | Obs Mean Std. Dev. Min Max

-------------+---------------------------------------------------------

Inc\_nonfarm | 392 134904.9 878503.1 0 1.50e+07

Inc\_crops | 3,044 29968.71 69329.61 -421800 1706150

Inc\_livest~k | 217 18343.89 20833.52 100 150000

Inc\_agr | 391 8748.437 21067.66 -99 200000

Inc\_tree | 392 3040.944 10172.69 0 110000

-------------+---------------------------------------------------------

Inc\_rent | 392 6860.255 19199.35 0 150000

Inc\_landsa~s | 392 14424.75 97051.83 0 1550000

Inc\_remitt | 392 10303.58 41500.22 0 400000

Inc\_IntDiv | 392 248.7296 3602.712 0 68000

Inc\_pension | 390 1225.954 8388.233 0 103200

-------------+---------------------------------------------------------

Inc\_lab\_Men | 392 8911.477 22147.56 -99 138000

Inc\_labor\_~n | 392 507.1429 4328.895 0 60000

Inc\_labor\_~d | 392 22.95918 454.5686 0 9000

Inc\_Sala~Men | 392 20340.78 56171.61 0 384000

Inc\_Sala~men | 392 2775.765 15384.82 0 120000

-------------+---------------------------------------------------------

Inc\_Salary~d | 392 0 0 0 0

Inc\_gift | 391 1237.501 12067.25 -99 193500

Inc\_Other | 390 843.0769 7031.548 0 90000

Inc\_Other\_~y | 0

.

**After Data Cleaning**

codebook Inc\_nonfarm

--------------------------------------------------------------------------------------------------

Inc\_nonfarm G.2.1 - Non-farm Business

--------------------------------------------------------------------------------------------------

type: numeric (long)

label: G21, but 67 nonmissing values are not labeled

range: [0,15000000] units: 1

unique values: 68 missing .: 0/4,972

examples: 0 none

0 none

0 none

1. None
2. tab Inc\_nonfarm,nola
3. G.2.1 - |
4. Non-farm |
5. Business | Freq. Percent Cum.
6. ------------+-----------------------------------
7. 0 | 4,855 97.65 97.65
8. 2 | 3 0.06 97.71
9. 1000 | 2 0.04 97.75
10. 2000 | 1 0.02 97.77
11. 3000 | 1 0.02 97.79
12. 3600 | 3 0.06 97.85
13. 5000 | 1 0.02 97.87
14. 9000 | 1 0.02 97.89
15. 9900 | 1 0.02 97.91
16. 10000 | 1 0.02 97.93
17. 10250 | 1 0.02 97.95
18. 12000 | 4 0.08 98.03
19. 15000 | 1 0.02 98.05
20. 18000 | 1 0.02 98.07
21. 20000 | 2 0.04 98.11
22. 24000 | 1 0.02 98.13
23. 28000 | 1 0.02 98.15
24. 30000 | 4 0.08 98.23
25. 30750 | 1 0.02 98.25
26. 31000 | 1 0.02 98.27
27. 35000 | 2 0.04 98.31
28. 36000 | 3 0.06 98.37
29. 38000 | 1 0.02 98.39
30. 40000 | 3 0.06 98.45
31. 48000 | 2 0.04 98.49
32. 50000 | 5 0.10 98.59
33. 55000 | 1 0.02 98.61
34. 57600 | 1 0.02 98.63
35. 60000 | 6 0.12 98.75
36. 66000 | 1 0.02 98.77
37. 70000 | 1 0.02 98.79
38. 72000 | 3 0.06 98.85
39. 100000 | 2 0.04 98.89
40. 120000 | 7 0.14 99.03
41. 140000 | 1 0.02 99.05
42. 144000 | 1 0.02 99.07
43. 150000 | 1 0.02 99.09
44. 156000 | 1 0.02 99.12
45. 160000 | 3 0.06 99.18
46. 175000 | 1 0.02 99.20
47. 192000 | 1 0.02 99.22
48. 200000 | 2 0.04 99.26
49. 210000 | 1 0.02 99.28
50. 218400 | 1 0.02 99.30
51. 220000 | 2 0.04 99.34
52. 240000 | 2 0.04 99.38
53. 250000 | 1 0.02 99.40
54. 252000 | 1 0.02 99.42
55. 258000 | 1 0.02 99.44
56. 330000 | 1 0.02 99.46
57. 350000 | 1 0.02 99.48
58. 360000 | 6 0.12 99.60
59. 380000 | 1 0.02 99.62
60. 384000 | 1 0.02 99.64
61. 400000 | 3 0.06 99.70
62. 600000 | 1 0.02 99.72
63. 710000 | 1 0.02 99.74
64. 720000 | 1 0.02 99.76
65. 900000 | 1 0.02 99.78
66. 1000000 | 1 0.02 99.80
67. 1040000 | 1 0.02 99.82
68. 1200000 | 2 0.04 99.86
69. 1300000 | 1 0.02 99.88
70. 1500000 | 1 0.02 99.90
71. 2000000 | 1 0.02 99.92
72. 4000000 | 1 0.02 99.94
73. 5000000 | 2 0.04 99.98
74. 1.50e+07 | 1 0.02 100.00
75. ------------+-----------------------------------
76. Total | 4,972 100.00

tab Inc\_crops,nola

Income from |

section D | Freq. Percent Cum.

------------+-----------------------------------

-421800 | 1 0.02 0.02

-326300 | 1 0.02 0.04

-245120 | 1 0.02 0.06

-215980 | 1 0.02 0.08

-208950 | 1 0.02 0.10

-193720 | 1 0.02 0.12

-189375 | 1 0.02 0.14

-189000 | 1 0.02 0.16

-167100 | 1 0.02 0.18

-162500 | 1 0.02 0.20

-160500 | 1 0.02 0.22

-134000 | 1 0.02 0.24

-131580 | 1 0.02 0.26

-108000 | 1 0.02 0.28

-101770 | 1 0.02 0.30

-94900 | 1 0.02 0.32

-93750 | 1 0.02 0.34

-86300 | 1 0.02 0.36

-85940 | 1 0.02 0.38

-85500 | 1 0.02 0.40

-83500 | 1 0.02 0.42

-82700 | 1 0.02 0.44

-80500 | 1 0.02 0.46

-79200 | 1 0.02 0.48

-77700 | 1 0.02 0.50

-77000 | 1 0.02 0.52

-76000 | 1 0.02 0.54

-74500 | 1 0.02 0.56

-74350 | 1 0.02 0.58

-73000 | 1 0.02 0.60

-68000 | 1 0.02 0.62

-56800 | 1 0.02 0.64

-55400 | 1 0.02 0.66

-54900 | 1 0.02 0.68

-53500 | 1 0.02 0.70

-52600 | 1 0.02 0.72

-52350 | 1 0.02 0.74

-50000 | 1 0.02 0.76

-49800 | 1 0.02 0.78

-48750 | 1 0.02 0.80

-48300 | 1 0.02 0.82

-47900 | 1 0.02 0.84

-45900 | 1 0.02 0.86

-43400 | 1 0.02 0.88

-42265 | 1 0.02 0.91

-37400 | 1 0.02 0.93

-37000 | 1 0.02 0.95

-36570 | 1 0.02 0.97

-36000 | 1 0.02 0.99

-35723 | 1 0.02 1.01

-35150 | 1 0.02 1.03

-35000 | 1 0.02 1.05

-34800 | 1 0.02 1.07

-34680 | 1 0.02 1.09

-34000 | 1 0.02 1.11

-33590 | 1 0.02 1.13

-33470 | 1 0.02 1.15

-33200 | 1 0.02 1.17

-32150 | 1 0.02 1.19

-30800 | 1 0.02 1.21

-30100 | 1 0.02 1.23

-29545 | 1 0.02 1.25

-29400 | 1 0.02 1.27

-29200 | 1 0.02 1.29

-28495 | 1 0.02 1.31

-28050 | 1 0.02 1.33

-27900 | 1 0.02 1.35

-27600 | 1 0.02 1.37

-27550 | 1 0.02 1.39

-27450 | 1 0.02 1.41

-27363 | 1 0.02 1.43

-27200 | 1 0.02 1.45

-27100 | 1 0.02 1.47

-26000 | 1 0.02 1.49

-25900 | 1 0.02 1.51

-25700 | 1 0.02 1.53

-25000 | 1 0.02 1.55

-23550 | 1 0.02 1.57

-22600 | 2 0.04 1.61

-22500 | 2 0.04 1.65

-22200 | 1 0.02 1.67

-22150 | 1 0.02 1.69

-22020 | 1 0.02 1.71

-21850 | 1 0.02 1.73

-21580 | 1 0.02 1.75

-21500 | 1 0.02 1.77

-21310 | 1 0.02 1.79

-20250 | 1 0.02 1.81

-19240 | 1 0.02 1.83

-18960 | 1 0.02 1.85

-18800 | 1 0.02 1.87

-18600 | 1 0.02 1.89

-18584 | 1 0.02 1.91

-18540 | 1 0.02 1.93

-18300 | 1 0.02 1.95

-17800 | 1 0.02 1.97

-17770 | 1 0.02 1.99

-17491 | 1 0.02 2.01

-17400 | 1 0.02 2.03

-17200 | 1 0.02 2.05

-17100 | 1 0.02 2.07

-17075 | 1 0.02 2.09

-17050 | 1 0.02 2.11

-17000 | 1 0.02 2.13

-16580 | 1 0.02 2.15

-16180 | 1 0.02 2.17

-15820 | 1 0.02 2.19

-15400 | 2 0.04 2.23

-15300 | 1 0.02 2.25

-15090 | 1 0.02 2.27

-14750 | 1 0.02 2.29

-14700 | 1 0.02 2.31

-14040 | 1 0.02 2.33

-14000 | 1 0.02 2.35

-13700 | 1 0.02 2.37

-13660 | 1 0.02 2.39

-13460 | 1 0.02 2.41

-13441 | 1 0.02 2.43

-13260 | 1 0.02 2.45

-13200 | 1 0.02 2.47

-12550 | 2 0.04 2.51

-12500 | 1 0.02 2.53

-12100 | 2 0.04 2.57

-11800 | 1 0.02 2.59

-11650 | 1 0.02 2.61

-11560 | 1 0.02 2.63

-11350 | 1 0.02 2.65

-11300 | 1 0.02 2.67

-11200 | 1 0.02 2.70

-11100 | 1 0.02 2.72

-11040 | 1 0.02 2.74

-11000 | 1 0.02 2.76

-10550 | 2 0.04 2.80

-10444 | 1 0.02 2.82

-10360 | 1 0.02 2.84

-10350 | 1 0.02 2.86

-10340 | 1 0.02 2.88

-10225 | 1 0.02 2.90

-10200 | 1 0.02 2.92

-10140 | 1 0.02 2.94

-10000 | 2 0.04 2.98

-9910 | 1 0.02 3.00

-9900 | 1 0.02 3.02

-9800 | 1 0.02 3.04

-9750 | 1 0.02 3.06

-9600 | 1 0.02 3.08

-9500 | 2 0.04 3.12

-9420 | 1 0.02 3.14

-9300 | 2 0.04 3.18

-9160 | 1 0.02 3.20

-9000 | 1 0.02 3.22

-8960 | 1 0.02 3.24

-8900 | 1 0.02 3.26

-8768 | 1 0.02 3.28

-8600 | 2 0.04 3.32

-8300 | 2 0.04 3.36

-8100 | 1 0.02 3.38

-8040 | 1 0.02 3.40

-7900 | 1 0.02 3.42

-7840 | 1 0.02 3.44

-7700 | 1 0.02 3.46

-7650 | 1 0.02 3.48

-7600 | 1 0.02 3.50

-7550 | 1 0.02 3.52

-7500 | 2 0.04 3.56

-7400 | 2 0.04 3.60

-7382 | 1 0.02 3.62

-7170 | 1 0.02 3.64

-7150 | 1 0.02 3.66

-7100 | 1 0.02 3.68

-7000 | 4 0.08 3.76

-6900 | 1 0.02 3.78

-6850 | 1 0.02 3.80

-6800 | 1 0.02 3.82

-6720 | 1 0.02 3.84

-6600 | 2 0.04 3.88

-6500 | 2 0.04 3.92

-6443 | 1 0.02 3.94

-6300 | 1 0.02 3.96

-6250 | 1 0.02 3.98

-6205 | 1 0.02 4.00

-6150 | 1 0.02 4.02

-6140 | 1 0.02 4.04

-6100 | 2 0.04 4.08

-6000 | 2 0.04 4.12

-5950 | 1 0.02 4.14

-5800 | 1 0.02 4.16

-5680 | 1 0.02 4.18

-5674 | 1 0.02 4.20

-5550 | 1 0.02 4.22

-5500 | 1 0.02 4.24

-5480 | 1 0.02 4.26

-5400 | 1 0.02 4.28

-5300 | 3 0.06 4.34

-5233 | 1 0.02 4.36

-5220 | 1 0.02 4.38

-5200 | 4 0.08 4.47

-5096 | 1 0.02 4.49

-5050 | 1 0.02 4.51

-5000 | 5 0.10 4.61

-4950 | 1 0.02 4.63

-4930 | 1 0.02 4.65

-4900 | 1 0.02 4.67

-4800 | 4 0.08 4.75

-4760 | 1 0.02 4.77

-4700 | 2 0.04 4.81

-4600 | 1 0.02 4.83

-4500 | 2 0.04 4.87

-4420 | 1 0.02 4.89

-4410 | 1 0.02 4.91

-4250 | 1 0.02 4.93

-4240 | 2 0.04 4.97

-4200 | 2 0.04 5.01

-4100 | 3 0.06 5.07

-4060 | 1 0.02 5.09

-4020 | 1 0.02 5.11

-4000 | 5 0.10 5.21

-3870 | 1 0.02 5.23

-3830 | 1 0.02 5.25

-3800 | 1 0.02 5.27

-3750 | 1 0.02 5.29

-3700 | 2 0.04 5.33

-3690 | 1 0.02 5.35

-3600 | 2 0.04 5.39

-3550 | 1 0.02 5.41

-3500 | 2 0.04 5.45

-3458 | 1 0.02 5.47

-3300 | 2 0.04 5.51

-3250 | 1 0.02 5.53

-3230 | 1 0.02 5.55

-3200 | 6 0.12 5.67

-3150 | 1 0.02 5.69

-3120 | 1 0.02 5.71

-3100 | 3 0.06 5.77

-3050 | 1 0.02 5.79

-3015 | 1 0.02 5.81

-3000 | 5 0.10 5.91

-2900 | 2 0.04 5.95

-2820 | 1 0.02 5.97

-2800 | 5 0.10 6.07

-2770 | 1 0.02 6.09

-2700 | 2 0.04 6.13

-2665 | 1 0.02 6.15

-2650 | 1 0.02 6.17

-2600 | 3 0.06 6.23

-2595 | 1 0.02 6.26

-2550 | 1 0.02 6.28

-2525 | 1 0.02 6.30

-2520 | 1 0.02 6.32

-2500 | 4 0.08 6.40

-2440 | 1 0.02 6.42

-2430 | 1 0.02 6.44

-2420 | 1 0.02 6.46

-2400 | 4 0.08 6.54

-2350 | 1 0.02 6.56

-2340 | 1 0.02 6.58

-2325 | 1 0.02 6.60

-2300 | 3 0.06 6.66

-2250 | 2 0.04 6.70

-2200 | 1 0.02 6.72

-2160 | 1 0.02 6.74

-2150 | 2 0.04 6.78

-2127 | 1 0.02 6.80

-2110 | 1 0.02 6.82

-2100 | 2 0.04 6.86

-2075 | 1 0.02 6.88

-2055 | 1 0.02 6.90

-2050 | 2 0.04 6.94

-2020 | 1 0.02 6.96

-2000 | 9 0.18 7.14

-1950 | 1 0.02 7.16

-1944 | 1 0.02 7.18

-1940 | 1 0.02 7.20

-1900 | 5 0.10 7.30

-1866 | 1 0.02 7.32

-1832 | 1 0.02 7.34

-1800 | 4 0.08 7.42

-1770 | 1 0.02 7.44

-1750 | 1 0.02 7.46

-1740 | 1 0.02 7.48

-1700 | 6 0.12 7.60

-1650 | 2 0.04 7.64

-1640 | 2 0.04 7.68

-1625 | 1 0.02 7.70

-1600 | 4 0.08 7.78

-1580 | 1 0.02 7.80

-1550 | 2 0.04 7.84

-1500 | 8 0.16 8.00

-1450 | 3 0.06 8.07

-1440 | 1 0.02 8.09

-1400 | 6 0.12 8.21

-1394 | 1 0.02 8.23

-1380 | 1 0.02 8.25

-1350 | 4 0.08 8.33

-1330 | 1 0.02 8.35

-1300 | 7 0.14 8.49

-1285 | 1 0.02 8.51

-1280 | 1 0.02 8.53

-1260 | 2 0.04 8.57

-1250 | 2 0.04 8.61

-1230 | 1 0.02 8.63

-1210 | 1 0.02 8.65

-1200 | 8 0.16 8.81

-1160 | 1 0.02 8.83

-1150 | 1 0.02 8.85

-1125 | 1 0.02 8.87

-1115 | 1 0.02 8.89

-1100 | 4 0.08 8.97

-1084 | 1 0.02 8.99

-1060 | 1 0.02 9.01

-1050 | 4 0.08 9.09

-1032 | 1 0.02 9.11

-1030 | 1 0.02 9.13

-1000 | 16 0.32 9.45

-960 | 1 0.02 9.47

-950 | 2 0.04 9.51

-920 | 1 0.02 9.53

-900 | 8 0.16 9.69

-850 | 1 0.02 9.71

-845 | 1 0.02 9.73

-840 | 1 0.02 9.75

-818 | 1 0.02 9.77

-800 | 10 0.20 9.98

-750 | 3 0.06 10.04

-725 | 1 0.02 10.06

-720 | 1 0.02 10.08

-710 | 1 0.02 10.10

-700 | 6 0.12 10.22

-650 | 1 0.02 10.24

-645 | 1 0.02 10.26

-635 | 1 0.02 10.28

-632 | 1 0.02 10.30

-620 | 1 0.02 10.32

-610 | 1 0.02 10.34

-600 | 6 0.12 10.46

-592 | 1 0.02 10.48

-568 | 1 0.02 10.50

-550 | 3 0.06 10.56

-540 | 1 0.02 10.58

-520 | 1 0.02 10.60

-500 | 15 0.30 10.90

-480 | 1 0.02 10.92

-460 | 1 0.02 10.94

-420 | 2 0.04 10.98

-400 | 10 0.20 11.18

-390 | 1 0.02 11.20

-350 | 2 0.04 11.24

-300 | 12 0.24 11.48

-250 | 5 0.10 11.58

-200 | 10 0.20 11.79

-175 | 1 0.02 11.81

-170 | 1 0.02 11.83

-166 | 1 0.02 11.85

-140 | 1 0.02 11.87

-120 | 3 0.06 11.93

-100 | 8 0.16 12.09

-90 | 1 0.02 12.11

-60 | 1 0.02 12.13

-50 | 1 0.02 12.15

-25 | 1 0.02 12.17

-20 | 1 0.02 12.19

-1 | 1 0.02 12.21

0 | 2,057 41.37 53.58

30 | 1 0.02 53.60

40 | 1 0.02 53.62

70 | 1 0.02 53.64

100 | 6 0.12 53.76

150 | 4 0.08 53.84

160 | 1 0.02 53.86

200 | 7 0.14 54.00

260 | 1 0.02 54.02

300 | 3 0.06 54.08

301 | 1 0.02 54.10

350 | 1 0.02 54.12

400 | 5 0.10 54.22

420 | 1 0.02 54.24

440 | 1 0.02 54.26

450 | 2 0.04 54.30

500 | 7 0.14 54.44

520 | 1 0.02 54.47

530 | 1 0.02 54.49

550 | 1 0.02 54.51

572 | 1 0.02 54.53

600 | 6 0.12 54.65

608 | 1 0.02 54.67

650 | 1 0.02 54.69

670 | 1 0.02 54.71

700 | 5 0.10 54.81

740 | 1 0.02 54.83

750 | 1 0.02 54.85

775 | 1 0.02 54.87

789 | 1 0.02 54.89

800 | 8 0.16 55.05

825 | 1 0.02 55.07

850 | 1 0.02 55.09

880 | 1 0.02 55.11

900 | 7 0.14 55.25

925 | 1 0.02 55.27

940 | 1 0.02 55.29

950 | 2 0.04 55.33

960 | 1 0.02 55.35

1000 | 7 0.14 55.49

1025 | 1 0.02 55.51

1055 | 1 0.02 55.53

1080 | 1 0.02 55.55

1090 | 1 0.02 55.57

1100 | 2 0.04 55.61

1120 | 1 0.02 55.63

1130 | 1 0.02 55.65

1150 | 2 0.04 55.69

1180 | 1 0.02 55.71

1200 | 8 0.16 55.87

1250 | 1 0.02 55.89

1270 | 1 0.02 55.91

1300 | 6 0.12 56.03

1347 | 1 0.02 56.05

1350 | 2 0.04 56.09

1370 | 1 0.02 56.11

1380 | 1 0.02 56.13

1400 | 11 0.22 56.36

1420 | 1 0.02 56.38

1425 | 1 0.02 56.40

1450 | 2 0.04 56.44

1490 | 1 0.02 56.46

1500 | 12 0.24 56.70

1600 | 2 0.04 56.74

1630 | 1 0.02 56.76

1700 | 6 0.12 56.88

1725 | 1 0.02 56.90

1750 | 2 0.04 56.94

1800 | 4 0.08 57.02

1825 | 1 0.02 57.04

1850 | 2 0.04 57.08

1875 | 1 0.02 57.10

1890 | 1 0.02 57.12

1900 | 4 0.08 57.20

1910 | 1 0.02 57.22

1930 | 1 0.02 57.24

1950 | 3 0.06 57.30

2000 | 10 0.20 57.50

2010 | 1 0.02 57.52

2015 | 1 0.02 57.54

2020 | 1 0.02 57.56

2060 | 1 0.02 57.58

2070 | 1 0.02 57.60

2100 | 5 0.10 57.70

2121 | 1 0.02 57.72

2140 | 1 0.02 57.74

2170 | 1 0.02 57.76

2200 | 5 0.10 57.86

2250 | 1 0.02 57.88

2270 | 1 0.02 57.90

2300 | 3 0.06 57.96

2320 | 1 0.02 57.98

2350 | 2 0.04 58.02

2360 | 1 0.02 58.05

2375 | 1 0.02 58.07

2400 | 2 0.04 58.11

2405 | 1 0.02 58.13

2460 | 1 0.02 58.15

2500 | 9 0.18 58.33

2520 | 1 0.02 58.35

2540 | 1 0.02 58.37

2600 | 8 0.16 58.53

2700 | 5 0.10 58.63

2720 | 2 0.04 58.67

2800 | 5 0.10 58.77

2820 | 1 0.02 58.79

2850 | 1 0.02 58.81

2900 | 6 0.12 58.93

2906 | 1 0.02 58.95

2920 | 1 0.02 58.97

2930 | 1 0.02 58.99

2980 | 1 0.02 59.01

2990 | 1 0.02 59.03

3000 | 7 0.14 59.17

3060 | 1 0.02 59.19

3100 | 8 0.16 59.35

3125 | 1 0.02 59.37

3140 | 1 0.02 59.39

3150 | 3 0.06 59.45

3160 | 1 0.02 59.47

3200 | 3 0.06 59.53

3230 | 1 0.02 59.55

3240 | 1 0.02 59.57

3285 | 1 0.02 59.59

3300 | 6 0.12 59.71

3340 | 1 0.02 59.73

3350 | 1 0.02 59.75

3400 | 5 0.10 59.86

3430 | 1 0.02 59.88

3467 | 1 0.02 59.90

3480 | 1 0.02 59.92

3500 | 7 0.14 60.06

3520 | 1 0.02 60.08

3575 | 1 0.02 60.10

3600 | 6 0.12 60.22

3700 | 2 0.04 60.26

3750 | 1 0.02 60.28

3780 | 1 0.02 60.30

3800 | 2 0.04 60.34

3860 | 1 0.02 60.36

3900 | 2 0.04 60.40

3950 | 2 0.04 60.44

3960 | 1 0.02 60.46

3985 | 1 0.02 60.48

3990 | 1 0.02 60.50

4000 | 6 0.12 60.62

4040 | 1 0.02 60.64

4050 | 2 0.04 60.68

4060 | 1 0.02 60.70

4070 | 1 0.02 60.72

4080 | 1 0.02 60.74

4100 | 4 0.08 60.82

4150 | 1 0.02 60.84

4160 | 1 0.02 60.86

4180 | 1 0.02 60.88

4200 | 2 0.04 60.92

4240 | 1 0.02 60.94

4250 | 1 0.02 60.96

4275 | 1 0.02 60.98

4300 | 1 0.02 61.00

4355 | 1 0.02 61.02

4370 | 1 0.02 61.04

4380 | 2 0.04 61.08

4390 | 1 0.02 61.10

4400 | 3 0.06 61.16

4477 | 1 0.02 61.18

4480 | 1 0.02 61.20

4500 | 6 0.12 61.32

4530 | 2 0.04 61.36

4550 | 2 0.04 61.40

4580 | 1 0.02 61.42

4600 | 2 0.04 61.46

4620 | 1 0.02 61.48

4650 | 1 0.02 61.50

4700 | 2 0.04 61.54

4720 | 1 0.02 61.56

4800 | 4 0.08 61.65

4875 | 1 0.02 61.67

4900 | 2 0.04 61.71

5000 | 5 0.10 61.81

5030 | 1 0.02 61.83

5040 | 1 0.02 61.85

5050 | 1 0.02 61.87

5070 | 1 0.02 61.89

5090 | 1 0.02 61.91

5100 | 1 0.02 61.93

5120 | 1 0.02 61.95

5150 | 1 0.02 61.97

5180 | 1 0.02 61.99

5190 | 1 0.02 62.01

5200 | 3 0.06 62.07

5250 | 2 0.04 62.11

5270 | 1 0.02 62.13

5300 | 5 0.10 62.23

5340 | 1 0.02 62.25

5375 | 1 0.02 62.27

5400 | 5 0.10 62.37

5440 | 1 0.02 62.39

5450 | 2 0.04 62.43

5480 | 1 0.02 62.45

5500 | 3 0.06 62.51

5539 | 1 0.02 62.53

5550 | 2 0.04 62.57

5560 | 1 0.02 62.59

5570 | 1 0.02 62.61

5599 | 1 0.02 62.63

5600 | 2 0.04 62.67

5630 | 1 0.02 62.69

5670 | 1 0.02 62.71

5700 | 2 0.04 62.75

5800 | 11 0.22 62.97

5850 | 1 0.02 62.99

5900 | 3 0.06 63.05

5930 | 1 0.02 63.07

5934 | 1 0.02 63.09

6000 | 5 0.10 63.19

6010 | 1 0.02 63.21

6050 | 1 0.02 63.23

6060 | 1 0.02 63.25

6070 | 1 0.02 63.27

6100 | 1 0.02 63.29

6120 | 1 0.02 63.31

6175 | 1 0.02 63.33

6200 | 5 0.10 63.44

6250 | 2 0.04 63.48

6275 | 1 0.02 63.50

6300 | 2 0.04 63.54

6334 | 1 0.02 63.56

6340 | 1 0.02 63.58

6350 | 2 0.04 63.62

6355 | 1 0.02 63.64

6380 | 1 0.02 63.66

6400 | 3 0.06 63.72

6450 | 1 0.02 63.74

6500 | 7 0.14 63.88

6600 | 4 0.08 63.96

6650 | 1 0.02 63.98

6680 | 1 0.02 64.00

6690 | 1 0.02 64.02

6700 | 4 0.08 64.10

6790 | 1 0.02 64.12

6800 | 4 0.08 64.20

6850 | 4 0.08 64.28

6856 | 1 0.02 64.30

6870 | 1 0.02 64.32

6900 | 2 0.04 64.36

6950 | 2 0.04 64.40

7000 | 7 0.14 64.54

7050 | 1 0.02 64.56

7085 | 1 0.02 64.58

7100 | 4 0.08 64.66

7120 | 1 0.02 64.68

7150 | 2 0.04 64.72

7200 | 4 0.08 64.80

7225 | 2 0.04 64.84

7300 | 1 0.02 64.86

7310 | 1 0.02 64.88

7350 | 2 0.04 64.92

7400 | 3 0.06 64.98

7475 | 1 0.02 65.00

7500 | 5 0.10 65.10

7550 | 3 0.06 65.16

7600 | 3 0.06 65.23

7610 | 1 0.02 65.25

7650 | 1 0.02 65.27

7700 | 1 0.02 65.29

7800 | 6 0.12 65.41

7850 | 2 0.04 65.45

7900 | 5 0.10 65.55

7940 | 1 0.02 65.57

7960 | 2 0.04 65.61

8000 | 8 0.16 65.77

8040 | 2 0.04 65.81

8050 | 1 0.02 65.83

8075 | 1 0.02 65.85

8080 | 1 0.02 65.87

8100 | 1 0.02 65.89

8180 | 1 0.02 65.91

8200 | 2 0.04 65.95

8220 | 1 0.02 65.97

8300 | 5 0.10 66.07

8310 | 1 0.02 66.09

8330 | 1 0.02 66.11

8350 | 1 0.02 66.13

8400 | 5 0.10 66.23

8430 | 1 0.02 66.25

8450 | 2 0.04 66.29

8460 | 1 0.02 66.31

8500 | 7 0.14 66.45

8550 | 1 0.02 66.47

8600 | 4 0.08 66.55

8640 | 1 0.02 66.57

8650 | 1 0.02 66.59

8670 | 1 0.02 66.61

8700 | 1 0.02 66.63

8750 | 1 0.02 66.65

8800 | 4 0.08 66.73

8840 | 1 0.02 66.75

8850 | 1 0.02 66.77

8870 | 1 0.02 66.79

8900 | 1 0.02 66.81

8920 | 1 0.02 66.83

9000 | 5 0.10 66.93

9080 | 1 0.02 66.95

9100 | 2 0.04 67.00

9150 | 1 0.02 67.02

9200 | 2 0.04 67.06

9250 | 2 0.04 67.10

9400 | 3 0.06 67.16

9420 | 1 0.02 67.18

9450 | 2 0.04 67.22

9500 | 5 0.10 67.32

9570 | 1 0.02 67.34

9590 | 1 0.02 67.36

9620 | 1 0.02 67.38

9630 | 1 0.02 67.40

9700 | 6 0.12 67.52

9750 | 2 0.04 67.56

9785 | 1 0.02 67.58

9800 | 4 0.08 67.66

9830 | 1 0.02 67.68

9900 | 4 0.08 67.76

9960 | 1 0.02 67.78

9985 | 1 0.02 67.80

10000 | 6 0.12 67.92

10020 | 1 0.02 67.94

10050 | 2 0.04 67.98

10080 | 1 0.02 68.00

10100 | 4 0.08 68.08

10120 | 1 0.02 68.10

10200 | 3 0.06 68.16

10250 | 1 0.02 68.18

10300 | 4 0.08 68.26

10350 | 1 0.02 68.28

10360 | 1 0.02 68.30

10400 | 2 0.04 68.34

10430 | 1 0.02 68.36

10440 | 1 0.02 68.38

10500 | 2 0.04 68.42

10548 | 1 0.02 68.44

10580 | 1 0.02 68.46

10600 | 3 0.06 68.52

10650 | 1 0.02 68.54

10700 | 3 0.06 68.60

10730 | 1 0.02 68.62

10750 | 1 0.02 68.64

10800 | 2 0.04 68.68

10900 | 2 0.04 68.72

11000 | 2 0.04 68.77

11060 | 1 0.02 68.79

11070 | 1 0.02 68.81

11150 | 2 0.04 68.85

11200 | 3 0.06 68.91

11300 | 1 0.02 68.93

11340 | 1 0.02 68.95

11350 | 1 0.02 68.97

11400 | 2 0.04 69.01

11450 | 1 0.02 69.03

11470 | 1 0.02 69.05

11500 | 3 0.06 69.11

11550 | 1 0.02 69.13

11600 | 1 0.02 69.15

11700 | 3 0.06 69.21

11750 | 2 0.04 69.25

11780 | 1 0.02 69.27

11800 | 4 0.08 69.35

11821 | 1 0.02 69.37

11900 | 2 0.04 69.41

11950 | 1 0.02 69.43

11960 | 2 0.04 69.47

12000 | 6 0.12 69.59

12050 | 1 0.02 69.61

12080 | 1 0.02 69.63

12100 | 2 0.04 69.67

12105 | 1 0.02 69.69

12150 | 3 0.06 69.75

12200 | 1 0.02 69.77

12230 | 1 0.02 69.79

12250 | 2 0.04 69.83

12290 | 1 0.02 69.85

12300 | 3 0.06 69.91

12340 | 1 0.02 69.93

12400 | 2 0.04 69.97

12414 | 1 0.02 69.99

12480 | 1 0.02 70.01

12486 | 1 0.02 70.03

12500 | 2 0.04 70.07

12600 | 4 0.08 70.15

12650 | 1 0.02 70.17

12660 | 1 0.02 70.19

12730 | 1 0.02 70.21

12740 | 1 0.02 70.23

12800 | 1 0.02 70.25

12859 | 1 0.02 70.27

12860 | 1 0.02 70.29

12990 | 1 0.02 70.31

13000 | 2 0.04 70.35

13100 | 1 0.02 70.37

13125 | 1 0.02 70.39

13170 | 1 0.02 70.41

13200 | 2 0.04 70.45

13250 | 1 0.02 70.47

13280 | 1 0.02 70.49

13300 | 1 0.02 70.51

13360 | 1 0.02 70.53

13400 | 2 0.04 70.58

13460 | 1 0.02 70.60

13500 | 4 0.08 70.68

13600 | 2 0.04 70.72

13630 | 1 0.02 70.74

13660 | 1 0.02 70.76

13680 | 1 0.02 70.78

13700 | 1 0.02 70.80

13730 | 1 0.02 70.82

13800 | 3 0.06 70.88

13830 | 1 0.02 70.90

13900 | 1 0.02 70.92

13930 | 1 0.02 70.94

13950 | 1 0.02 70.96

14000 | 8 0.16 71.12

14020 | 1 0.02 71.14

14025 | 1 0.02 71.16

14050 | 1 0.02 71.18

14075 | 1 0.02 71.20

14100 | 1 0.02 71.22

14190 | 2 0.04 71.26

14260 | 1 0.02 71.28

14270 | 1 0.02 71.30

14275 | 1 0.02 71.32

14300 | 3 0.06 71.38

14320 | 1 0.02 71.40

14325 | 1 0.02 71.42

14340 | 1 0.02 71.44

14350 | 1 0.02 71.46

14380 | 1 0.02 71.48

14400 | 2 0.04 71.52

14420 | 1 0.02 71.54

14450 | 1 0.02 71.56

14500 | 3 0.06 71.62

14697 | 1 0.02 71.64

14758 | 1 0.02 71.66

14780 | 1 0.02 71.68

14800 | 1 0.02 71.70

14900 | 2 0.04 71.74

14950 | 3 0.06 71.80

15000 | 3 0.06 71.86

15050 | 1 0.02 71.88

15100 | 1 0.02 71.90

15200 | 2 0.04 71.94

15240 | 1 0.02 71.96

15250 | 2 0.04 72.00

15260 | 1 0.02 72.02

15290 | 1 0.02 72.04

15330 | 1 0.02 72.06

15340 | 1 0.02 72.08

15370 | 1 0.02 72.10

15400 | 3 0.06 72.16

15500 | 2 0.04 72.20

15510 | 1 0.02 72.22

15600 | 1 0.02 72.24

15650 | 2 0.04 72.28

15700 | 4 0.08 72.37

15750 | 1 0.02 72.39

15760 | 1 0.02 72.41

15780 | 1 0.02 72.43

15800 | 3 0.06 72.49

15850 | 3 0.06 72.55

15860 | 1 0.02 72.57

15900 | 1 0.02 72.59

16000 | 3 0.06 72.65

16020 | 1 0.02 72.67

16154 | 1 0.02 72.69

16200 | 1 0.02 72.71

16205 | 1 0.02 72.73

16280 | 1 0.02 72.75

16300 | 2 0.04 72.79

16350 | 1 0.02 72.81

16370 | 1 0.02 72.83

16400 | 3 0.06 72.89

16450 | 1 0.02 72.91

16500 | 2 0.04 72.95

16600 | 2 0.04 72.99

16625 | 1 0.02 73.01

16650 | 1 0.02 73.03

16750 | 1 0.02 73.05

16756 | 1 0.02 73.07

16800 | 5 0.10 73.17

16850 | 1 0.02 73.19

16875 | 1 0.02 73.21

16900 | 3 0.06 73.27

16930 | 1 0.02 73.29

17000 | 4 0.08 73.37

17070 | 1 0.02 73.39

17200 | 5 0.10 73.49

17250 | 1 0.02 73.51

17300 | 2 0.04 73.55

17450 | 2 0.04 73.59

17500 | 2 0.04 73.63

17520 | 1 0.02 73.65

17540 | 2 0.04 73.69

17600 | 3 0.06 73.75

17670 | 1 0.02 73.77

17700 | 1 0.02 73.79

17750 | 2 0.04 73.83

17800 | 2 0.04 73.87

17850 | 1 0.02 73.89

17900 | 2 0.04 73.93

17925 | 1 0.02 73.95

17940 | 1 0.02 73.97

18000 | 6 0.12 74.09

18100 | 4 0.08 74.18

18150 | 3 0.06 74.24

18170 | 1 0.02 74.26

18200 | 1 0.02 74.28

18215 | 1 0.02 74.30

18240 | 1 0.02 74.32

18270 | 1 0.02 74.34

18290 | 1 0.02 74.36

18320 | 1 0.02 74.38

18350 | 1 0.02 74.40

18400 | 3 0.06 74.46

18500 | 3 0.06 74.52

18525 | 1 0.02 74.54

18600 | 2 0.04 74.58

18680 | 1 0.02 74.60

18700 | 2 0.04 74.64

18900 | 1 0.02 74.66

19000 | 3 0.06 74.72

19050 | 1 0.02 74.74

19060 | 1 0.02 74.76

19080 | 1 0.02 74.78

19100 | 2 0.04 74.82

19140 | 1 0.02 74.84

19200 | 3 0.06 74.90

19210 | 1 0.02 74.92

19215 | 1 0.02 74.94

19250 | 1 0.02 74.96

19290 | 1 0.02 74.98

19300 | 5 0.10 75.08

19320 | 1 0.02 75.10

19400 | 2 0.04 75.14

19460 | 1 0.02 75.16

19500 | 2 0.04 75.20

19560 | 1 0.02 75.22

19570 | 1 0.02 75.24

19599 | 1 0.02 75.26

19600 | 1 0.02 75.28

19700 | 3 0.06 75.34

19720 | 1 0.02 75.36

19750 | 1 0.02 75.38

19800 | 1 0.02 75.40

19900 | 1 0.02 75.42

19970 | 1 0.02 75.44

20000 | 3 0.06 75.50

20020 | 1 0.02 75.52

20050 | 1 0.02 75.54

20080 | 1 0.02 75.56

20100 | 1 0.02 75.58

20200 | 1 0.02 75.60

20250 | 2 0.04 75.64

20260 | 1 0.02 75.66

20350 | 2 0.04 75.70

20400 | 1 0.02 75.72

20450 | 1 0.02 75.74

20500 | 1 0.02 75.76

20525 | 1 0.02 75.78

20540 | 1 0.02 75.80

20550 | 1 0.02 75.82

20600 | 1 0.02 75.84

20630 | 1 0.02 75.86

20680 | 1 0.02 75.88

20750 | 1 0.02 75.91

20775 | 1 0.02 75.93

20800 | 3 0.06 75.99

20880 | 1 0.02 76.01

20900 | 2 0.04 76.05

21000 | 2 0.04 76.09

21030 | 1 0.02 76.11

21050 | 3 0.06 76.17

21100 | 3 0.06 76.23

21140 | 1 0.02 76.25

21175 | 1 0.02 76.27

21196 | 1 0.02 76.29

21200 | 1 0.02 76.31

21250 | 1 0.02 76.33

21300 | 1 0.02 76.35

21350 | 1 0.02 76.37

21388 | 1 0.02 76.39

21400 | 2 0.04 76.43

21410 | 1 0.02 76.45

21460 | 1 0.02 76.47

21500 | 1 0.02 76.49

21600 | 1 0.02 76.51

21770 | 1 0.02 76.53

21800 | 3 0.06 76.59

21840 | 1 0.02 76.61

21900 | 1 0.02 76.63

22000 | 3 0.06 76.69

22050 | 1 0.02 76.71

22090 | 1 0.02 76.73

22100 | 1 0.02 76.75

22150 | 1 0.02 76.77

22300 | 2 0.04 76.81

22380 | 1 0.02 76.83

22400 | 2 0.04 76.87

22420 | 1 0.02 76.89

22435 | 1 0.02 76.91

22440 | 1 0.02 76.93

22492 | 1 0.02 76.95

22500 | 2 0.04 76.99

22725 | 1 0.02 77.01

22770 | 1 0.02 77.03

22827 | 1 0.02 77.05

22850 | 1 0.02 77.07

22900 | 1 0.02 77.09

22920 | 1 0.02 77.11

22960 | 1 0.02 77.13

23000 | 5 0.10 77.23

23070 | 1 0.02 77.25

23100 | 2 0.04 77.29

23120 | 1 0.02 77.31

23150 | 2 0.04 77.35

23170 | 1 0.02 77.37

23200 | 1 0.02 77.39

23220 | 1 0.02 77.41

23300 | 2 0.04 77.45

23350 | 3 0.06 77.51

23400 | 1 0.02 77.53

23440 | 1 0.02 77.55

23450 | 1 0.02 77.57

23460 | 1 0.02 77.59

23530 | 1 0.02 77.61

23570 | 1 0.02 77.63

23634 | 1 0.02 77.65

23750 | 1 0.02 77.67

23790 | 1 0.02 77.70

23800 | 1 0.02 77.72

23820 | 1 0.02 77.74

23900 | 1 0.02 77.76

23918 | 1 0.02 77.78

23940 | 1 0.02 77.80

24000 | 1 0.02 77.82

24020 | 1 0.02 77.84

24080 | 1 0.02 77.86

24100 | 1 0.02 77.88

24120 | 1 0.02 77.90

24140 | 1 0.02 77.92

24150 | 1 0.02 77.94

24200 | 1 0.02 77.96

24250 | 1 0.02 77.98

24285 | 1 0.02 78.00

24290 | 1 0.02 78.02

24450 | 1 0.02 78.04

24620 | 1 0.02 78.06

24700 | 1 0.02 78.08

24780 | 1 0.02 78.10

24800 | 2 0.04 78.14

24900 | 2 0.04 78.18

24960 | 1 0.02 78.20

24980 | 1 0.02 78.22

24999 | 1 0.02 78.24

25000 | 2 0.04 78.28

25040 | 1 0.02 78.30

25050 | 1 0.02 78.32

25070 | 1 0.02 78.34

25100 | 2 0.04 78.38

25125 | 1 0.02 78.40

25200 | 2 0.04 78.44

25210 | 1 0.02 78.46

25230 | 1 0.02 78.48

25260 | 1 0.02 78.50

25280 | 1 0.02 78.52

25300 | 1 0.02 78.54

25325 | 1 0.02 78.56

25500 | 1 0.02 78.58

25575 | 1 0.02 78.60

25595 | 1 0.02 78.62

25750 | 1 0.02 78.64

25870 | 1 0.02 78.66

25900 | 1 0.02 78.68

25950 | 1 0.02 78.70

26000 | 5 0.10 78.80

26150 | 1 0.02 78.82

26180 | 1 0.02 78.84

26200 | 2 0.04 78.88

26260 | 1 0.02 78.90

26300 | 2 0.04 78.94

26340 | 1 0.02 78.96

26420 | 1 0.02 78.98

26450 | 1 0.02 79.00

26500 | 1 0.02 79.02

26550 | 1 0.02 79.04

26700 | 1 0.02 79.06

26740 | 1 0.02 79.08

26750 | 1 0.02 79.10

26782 | 1 0.02 79.12

26800 | 1 0.02 79.14

26900 | 1 0.02 79.16

26950 | 1 0.02 79.18

26980 | 1 0.02 79.20

27000 | 1 0.02 79.22

27010 | 1 0.02 79.24

27060 | 1 0.02 79.26

27100 | 2 0.04 79.30

27300 | 2 0.04 79.34

27328 | 1 0.02 79.36

27400 | 2 0.04 79.40

27440 | 1 0.02 79.42

27500 | 1 0.02 79.44

27600 | 2 0.04 79.49

27680 | 1 0.02 79.51

27700 | 1 0.02 79.53

27900 | 2 0.04 79.57

27910 | 1 0.02 79.59

28000 | 5 0.10 79.69

28160 | 1 0.02 79.71

28170 | 1 0.02 79.73

28175 | 1 0.02 79.75

28200 | 2 0.04 79.79

28210 | 1 0.02 79.81

28240 | 1 0.02 79.83

28300 | 2 0.04 79.87

28450 | 1 0.02 79.89

28490 | 1 0.02 79.91

28550 | 2 0.04 79.95

28600 | 2 0.04 79.99

28700 | 1 0.02 80.01

28750 | 1 0.02 80.03

28800 | 2 0.04 80.07

28980 | 1 0.02 80.09

28990 | 1 0.02 80.11

29046 | 1 0.02 80.13

29050 | 1 0.02 80.15

29070 | 2 0.04 80.19

29100 | 1 0.02 80.21

29122 | 1 0.02 80.23

29200 | 2 0.04 80.27

29300 | 2 0.04 80.31

29350 | 1 0.02 80.33

29500 | 3 0.06 80.39

29590 | 1 0.02 80.41

29600 | 1 0.02 80.43

29650 | 1 0.02 80.45

29690 | 1 0.02 80.47

29700 | 1 0.02 80.49

29800 | 1 0.02 80.51

29870 | 1 0.02 80.53

29910 | 1 0.02 80.55

30000 | 3 0.06 80.61

30020 | 1 0.02 80.63

30150 | 1 0.02 80.65

30240 | 1 0.02 80.67

30250 | 1 0.02 80.69

30280 | 1 0.02 80.71

30320 | 1 0.02 80.73

30350 | 1 0.02 80.75

30450 | 1 0.02 80.77

30480 | 1 0.02 80.79

30590 | 1 0.02 80.81

30600 | 1 0.02 80.83

30650 | 1 0.02 80.85

30660 | 1 0.02 80.87

30700 | 1 0.02 80.89

30950 | 1 0.02 80.91

31000 | 3 0.06 80.97

31010 | 1 0.02 80.99

31050 | 1 0.02 81.01

31100 | 1 0.02 81.03

31190 | 1 0.02 81.05

31200 | 1 0.02 81.07

31210 | 1 0.02 81.09

31260 | 1 0.02 81.11

31400 | 1 0.02 81.13

31450 | 1 0.02 81.15

31500 | 1 0.02 81.17

31510 | 1 0.02 81.19

31550 | 2 0.04 81.23

31620 | 1 0.02 81.26

31700 | 1 0.02 81.28

31740 | 1 0.02 81.30

31770 | 1 0.02 81.32

31800 | 1 0.02 81.34

31900 | 2 0.04 81.38

31950 | 2 0.04 81.42

31970 | 1 0.02 81.44

31990 | 1 0.02 81.46

32000 | 1 0.02 81.48

32020 | 1 0.02 81.50

32050 | 2 0.04 81.54

32150 | 1 0.02 81.56

32200 | 2 0.04 81.60

32220 | 1 0.02 81.62

32270 | 1 0.02 81.64

32325 | 1 0.02 81.66

32350 | 1 0.02 81.68

32380 | 1 0.02 81.70

32400 | 1 0.02 81.72

32450 | 2 0.04 81.76

32500 | 1 0.02 81.78

32540 | 1 0.02 81.80

32550 | 2 0.04 81.84

32690 | 1 0.02 81.86

32700 | 1 0.02 81.88

32741 | 1 0.02 81.90

32750 | 3 0.06 81.96

32900 | 2 0.04 82.00

32950 | 1 0.02 82.02

33000 | 1 0.02 82.04

33100 | 5 0.10 82.14

33300 | 3 0.06 82.20

33420 | 1 0.02 82.22

33500 | 1 0.02 82.24

33540 | 1 0.02 82.26

33595 | 1 0.02 82.28

33600 | 1 0.02 82.30

33700 | 1 0.02 82.32

33750 | 1 0.02 82.34

33780 | 1 0.02 82.36

33800 | 1 0.02 82.38

33825 | 1 0.02 82.40

33870 | 1 0.02 82.42

33900 | 1 0.02 82.44

33904 | 1 0.02 82.46

33950 | 1 0.02 82.48

34000 | 3 0.06 82.54

34100 | 1 0.02 82.56

34140 | 1 0.02 82.58

34200 | 2 0.04 82.62

34220 | 1 0.02 82.64

34250 | 1 0.02 82.66

34300 | 2 0.04 82.70

34325 | 1 0.02 82.72

34340 | 1 0.02 82.74

34400 | 2 0.04 82.78

34410 | 1 0.02 82.80

34500 | 1 0.02 82.82

34800 | 1 0.02 82.84

34850 | 1 0.02 82.86

34900 | 2 0.04 82.90

35000 | 5 0.10 83.00

35035 | 1 0.02 83.02

35050 | 1 0.02 83.05

35115 | 1 0.02 83.07

35120 | 1 0.02 83.09

35150 | 1 0.02 83.11

35200 | 1 0.02 83.13

35410 | 1 0.02 83.15

35740 | 1 0.02 83.17

35800 | 2 0.04 83.21

35990 | 1 0.02 83.23

36000 | 2 0.04 83.27

36060 | 1 0.02 83.29

36340 | 1 0.02 83.31

36460 | 1 0.02 83.33

36500 | 2 0.04 83.37

36560 | 1 0.02 83.39

36580 | 1 0.02 83.41

36600 | 4 0.08 83.49

36650 | 1 0.02 83.51

36700 | 1 0.02 83.53

36900 | 4 0.08 83.61

36950 | 1 0.02 83.63

36960 | 2 0.04 83.67

37000 | 1 0.02 83.69

37050 | 1 0.02 83.71

37180 | 1 0.02 83.73

37190 | 1 0.02 83.75

37200 | 1 0.02 83.77

37310 | 1 0.02 83.79

37450 | 1 0.02 83.81

37500 | 1 0.02 83.83

37600 | 2 0.04 83.87

37640 | 1 0.02 83.89

37700 | 2 0.04 83.93

37740 | 2 0.04 83.97

37800 | 4 0.08 84.05

37810 | 1 0.02 84.07

37900 | 1 0.02 84.09

37930 | 1 0.02 84.11

38000 | 1 0.02 84.13

38040 | 1 0.02 84.15

38160 | 1 0.02 84.17

38210 | 1 0.02 84.19

38275 | 1 0.02 84.21

38300 | 3 0.06 84.27

38350 | 1 0.02 84.29

38500 | 2 0.04 84.33

38590 | 1 0.02 84.35

38600 | 2 0.04 84.39

38700 | 1 0.02 84.41

38800 | 1 0.02 84.43

38820 | 1 0.02 84.45

38920 | 2 0.04 84.49

38950 | 2 0.04 84.53

39000 | 3 0.06 84.59

39100 | 1 0.02 84.61

39150 | 1 0.02 84.63

39200 | 1 0.02 84.65

39225 | 1 0.02 84.67

39258 | 1 0.02 84.69

39300 | 1 0.02 84.71

39320 | 1 0.02 84.73

39400 | 1 0.02 84.75

39410 | 1 0.02 84.77

39500 | 1 0.02 84.79

39550 | 1 0.02 84.81

39600 | 2 0.04 84.86

39800 | 3 0.06 84.92

39900 | 1 0.02 84.94

40030 | 1 0.02 84.96

40040 | 1 0.02 84.98

40070 | 1 0.02 85.00

40240 | 1 0.02 85.02

40325 | 1 0.02 85.04

40420 | 1 0.02 85.06

40440 | 1 0.02 85.08

40540 | 1 0.02 85.10

40550 | 1 0.02 85.12

40600 | 3 0.06 85.18

40696 | 1 0.02 85.20

41000 | 2 0.04 85.24

41060 | 1 0.02 85.26

41200 | 2 0.04 85.30

41550 | 1 0.02 85.32

41690 | 1 0.02 85.34

41700 | 1 0.02 85.36

41750 | 1 0.02 85.38

41900 | 3 0.06 85.44

42000 | 1 0.02 85.46

42067 | 1 0.02 85.48

42200 | 1 0.02 85.50

42250 | 1 0.02 85.52

42300 | 2 0.04 85.56

42350 | 1 0.02 85.58

42400 | 1 0.02 85.60

42480 | 1 0.02 85.62

42510 | 1 0.02 85.64

42668 | 1 0.02 85.66

42710 | 1 0.02 85.68

42800 | 2 0.04 85.72

42820 | 1 0.02 85.74

42840 | 1 0.02 85.76

42900 | 3 0.06 85.82

43000 | 4 0.08 85.90

43060 | 1 0.02 85.92

43160 | 2 0.04 85.96

43250 | 1 0.02 85.98

43280 | 1 0.02 86.00

43311 | 1 0.02 86.02

43380 | 1 0.02 86.04

43390 | 1 0.02 86.06

43590 | 1 0.02 86.08

43680 | 1 0.02 86.10

43750 | 1 0.02 86.12

43920 | 1 0.02 86.14

44000 | 7 0.14 86.28

44100 | 1 0.02 86.30

44170 | 1 0.02 86.32

44225 | 1 0.02 86.34

44350 | 1 0.02 86.36

44370 | 1 0.02 86.38

44400 | 2 0.04 86.42

44500 | 1 0.02 86.44

44600 | 2 0.04 86.48

44720 | 1 0.02 86.50

44760 | 1 0.02 86.52

44800 | 1 0.02 86.54

44850 | 1 0.02 86.56

45000 | 2 0.04 86.60

45120 | 1 0.02 86.63

45150 | 1 0.02 86.65

45190 | 1 0.02 86.67

45240 | 1 0.02 86.69

45250 | 1 0.02 86.71

45300 | 2 0.04 86.75

45320 | 1 0.02 86.77

45360 | 1 0.02 86.79

45450 | 1 0.02 86.81

45545 | 1 0.02 86.83

45600 | 1 0.02 86.85

45620 | 1 0.02 86.87

45730 | 1 0.02 86.89

45740 | 1 0.02 86.91

45760 | 1 0.02 86.93

45780 | 1 0.02 86.95

45900 | 1 0.02 86.97

46000 | 1 0.02 86.99

46025 | 1 0.02 87.01

46100 | 1 0.02 87.03

46300 | 1 0.02 87.05

46600 | 1 0.02 87.07

46630 | 1 0.02 87.09

46800 | 1 0.02 87.11

46850 | 1 0.02 87.13

46900 | 1 0.02 87.15

46960 | 1 0.02 87.17

47100 | 1 0.02 87.19

47250 | 1 0.02 87.21

47290 | 1 0.02 87.23

47340 | 1 0.02 87.25

47355 | 1 0.02 87.27

47400 | 1 0.02 87.29

47480 | 1 0.02 87.31

47750 | 2 0.04 87.35

48050 | 1 0.02 87.37

48070 | 1 0.02 87.39

48100 | 1 0.02 87.41

48210 | 1 0.02 87.43

48230 | 1 0.02 87.45

48355 | 1 0.02 87.47

48380 | 1 0.02 87.49

48400 | 1 0.02 87.51

48440 | 1 0.02 87.53

48640 | 1 0.02 87.55

48675 | 1 0.02 87.57

48800 | 1 0.02 87.59

48885 | 1 0.02 87.61

49000 | 1 0.02 87.63

49100 | 1 0.02 87.65

49300 | 1 0.02 87.67

49350 | 1 0.02 87.69

49400 | 1 0.02 87.71

49500 | 1 0.02 87.73

49520 | 1 0.02 87.75

49600 | 1 0.02 87.77

49662 | 1 0.02 87.79

49890 | 1 0.02 87.81

49900 | 1 0.02 87.83

49920 | 1 0.02 87.85

50000 | 1 0.02 87.87

50040 | 1 0.02 87.89

50100 | 1 0.02 87.91

50150 | 1 0.02 87.93

50200 | 1 0.02 87.95

50305 | 1 0.02 87.97

50400 | 1 0.02 87.99

50440 | 1 0.02 88.01

50480 | 1 0.02 88.03

50500 | 2 0.04 88.07

50530 | 1 0.02 88.09

50550 | 1 0.02 88.11

50890 | 1 0.02 88.13

51000 | 1 0.02 88.15

51040 | 1 0.02 88.17

51150 | 1 0.02 88.19

51200 | 1 0.02 88.21

51410 | 1 0.02 88.23

51500 | 1 0.02 88.25

51560 | 1 0.02 88.27

51700 | 2 0.04 88.31

51750 | 1 0.02 88.33

51950 | 1 0.02 88.35

51990 | 1 0.02 88.37

52000 | 1 0.02 88.40

52100 | 1 0.02 88.42

52195 | 1 0.02 88.44

52200 | 1 0.02 88.46

52300 | 1 0.02 88.48

52450 | 1 0.02 88.50

52556 | 1 0.02 88.52

52580 | 1 0.02 88.54

52740 | 1 0.02 88.56

52800 | 1 0.02 88.58

53095 | 1 0.02 88.60

53190 | 1 0.02 88.62

53200 | 1 0.02 88.64

53225 | 1 0.02 88.66

53350 | 1 0.02 88.68

53400 | 1 0.02 88.70

53420 | 1 0.02 88.72

53500 | 3 0.06 88.78

53520 | 1 0.02 88.80

53550 | 1 0.02 88.82

53600 | 1 0.02 88.84

53700 | 1 0.02 88.86

53750 | 1 0.02 88.88

53800 | 1 0.02 88.90

53830 | 1 0.02 88.92

53900 | 1 0.02 88.94

53920 | 1 0.02 88.96

54000 | 3 0.06 89.02

54195 | 1 0.02 89.04

54200 | 1 0.02 89.06

54257 | 1 0.02 89.08

54410 | 1 0.02 89.10

54540 | 1 0.02 89.12

54560 | 1 0.02 89.14

54600 | 1 0.02 89.16

54700 | 1 0.02 89.18

54750 | 1 0.02 89.20

54800 | 1 0.02 89.22

54820 | 1 0.02 89.24

54900 | 1 0.02 89.26

55000 | 1 0.02 89.28

55150 | 1 0.02 89.30

55190 | 1 0.02 89.32

55195 | 1 0.02 89.34

55350 | 1 0.02 89.36

55400 | 2 0.04 89.40

55450 | 1 0.02 89.42

55600 | 1 0.02 89.44

55650 | 1 0.02 89.46

55700 | 1 0.02 89.48

55800 | 1 0.02 89.50

55920 | 1 0.02 89.52

56000 | 3 0.06 89.58

56100 | 2 0.04 89.62

56150 | 1 0.02 89.64

56280 | 1 0.02 89.66

56420 | 1 0.02 89.68

56610 | 1 0.02 89.70

56630 | 1 0.02 89.72

56700 | 1 0.02 89.74

56800 | 2 0.04 89.78

56875 | 1 0.02 89.80

56940 | 1 0.02 89.82

57000 | 1 0.02 89.84

57100 | 1 0.02 89.86

57110 | 1 0.02 89.88

57190 | 1 0.02 89.90

57200 | 1 0.02 89.92

57460 | 2 0.04 89.96

57700 | 1 0.02 89.98

57800 | 1 0.02 90.00

57830 | 1 0.02 90.02

57900 | 1 0.02 90.04

57949 | 1 0.02 90.06

58000 | 1 0.02 90.08

58100 | 1 0.02 90.10

58150 | 1 0.02 90.12

58300 | 1 0.02 90.14

58500 | 1 0.02 90.16

58550 | 1 0.02 90.19

58620 | 1 0.02 90.21

58650 | 2 0.04 90.25

58800 | 1 0.02 90.27

58950 | 1 0.02 90.29

58990 | 1 0.02 90.31

59000 | 1 0.02 90.33

59001 | 1 0.02 90.35

59100 | 1 0.02 90.37

59300 | 1 0.02 90.39

59330 | 1 0.02 90.41

59400 | 2 0.04 90.45

59450 | 1 0.02 90.47

59600 | 1 0.02 90.49

59700 | 1 0.02 90.51

59800 | 1 0.02 90.53

59900 | 1 0.02 90.55

60100 | 1 0.02 90.57

60250 | 1 0.02 90.59

60750 | 1 0.02 90.61

60800 | 2 0.04 90.65

60946 | 1 0.02 90.67

60950 | 1 0.02 90.69

61000 | 1 0.02 90.71

61050 | 1 0.02 90.73

61060 | 1 0.02 90.75

61070 | 1 0.02 90.77

61400 | 1 0.02 90.79

61480 | 2 0.04 90.83

61500 | 1 0.02 90.85

61570 | 1 0.02 90.87

61640 | 1 0.02 90.89

61700 | 1 0.02 90.91

61790 | 1 0.02 90.93

62419 | 1 0.02 90.95

62420 | 1 0.02 90.97

62440 | 1 0.02 90.99

62500 | 1 0.02 91.01

62600 | 1 0.02 91.03

62750 | 1 0.02 91.05

62900 | 1 0.02 91.07

63150 | 1 0.02 91.09

63170 | 1 0.02 91.11

63200 | 2 0.04 91.15

63400 | 2 0.04 91.19

63490 | 1 0.02 91.21

63500 | 2 0.04 91.25

63750 | 1 0.02 91.27

63840 | 1 0.02 91.29

63950 | 1 0.02 91.31

64350 | 1 0.02 91.33

64500 | 1 0.02 91.35

64650 | 1 0.02 91.37

64720 | 1 0.02 91.39

64945 | 1 0.02 91.41

65340 | 1 0.02 91.43

65450 | 1 0.02 91.45

65510 | 1 0.02 91.47

65580 | 1 0.02 91.49

65590 | 1 0.02 91.51

66150 | 1 0.02 91.53

66200 | 1 0.02 91.55

66230 | 1 0.02 91.57

66250 | 1 0.02 91.59

66350 | 1 0.02 91.61

66500 | 1 0.02 91.63

66550 | 1 0.02 91.65

66740 | 1 0.02 91.67

66848 | 1 0.02 91.69

66850 | 1 0.02 91.71

66880 | 1 0.02 91.73

66890 | 1 0.02 91.75

67000 | 1 0.02 91.77

67050 | 1 0.02 91.79

67100 | 1 0.02 91.81

67150 | 1 0.02 91.83

67200 | 1 0.02 91.85

67250 | 1 0.02 91.87

67750 | 1 0.02 91.89

67800 | 1 0.02 91.91

67840 | 1 0.02 91.93

68100 | 1 0.02 91.95

68216 | 1 0.02 91.98

68260 | 1 0.02 92.00

68600 | 1 0.02 92.02

68750 | 1 0.02 92.04

68780 | 1 0.02 92.06

69000 | 1 0.02 92.08

69150 | 1 0.02 92.10

69200 | 1 0.02 92.12

69220 | 1 0.02 92.14

69300 | 1 0.02 92.16

69400 | 2 0.04 92.20

69500 | 1 0.02 92.22

69550 | 1 0.02 92.24

69600 | 1 0.02 92.26

69700 | 1 0.02 92.28

69725 | 1 0.02 92.30

70300 | 1 0.02 92.32

70393 | 1 0.02 92.34

70400 | 1 0.02 92.36

70600 | 1 0.02 92.38

70610 | 1 0.02 92.40

70750 | 1 0.02 92.42

71100 | 1 0.02 92.44

71200 | 2 0.04 92.48

71400 | 1 0.02 92.50

71450 | 1 0.02 92.52

71600 | 1 0.02 92.54

71730 | 1 0.02 92.56

72200 | 1 0.02 92.58

72458 | 1 0.02 92.60

72500 | 1 0.02 92.62

73000 | 1 0.02 92.64

73100 | 1 0.02 92.66

73300 | 1 0.02 92.68

73650 | 1 0.02 92.70

73950 | 1 0.02 92.72

73970 | 1 0.02 92.74

74000 | 1 0.02 92.76

74200 | 1 0.02 92.78

74250 | 1 0.02 92.80

74369 | 1 0.02 92.82

74900 | 1 0.02 92.84

74960 | 1 0.02 92.86

75000 | 1 0.02 92.88

75140 | 1 0.02 92.90

75250 | 1 0.02 92.92

75600 | 1 0.02 92.94

75900 | 1 0.02 92.96

75940 | 1 0.02 92.98

76020 | 1 0.02 93.00

76050 | 1 0.02 93.02

76100 | 1 0.02 93.04

76700 | 1 0.02 93.06

76800 | 1 0.02 93.08

77030 | 1 0.02 93.10

77150 | 1 0.02 93.12

77450 | 2 0.04 93.16

77580 | 1 0.02 93.18

77750 | 1 0.02 93.20

78150 | 1 0.02 93.22

78300 | 1 0.02 93.24

78570 | 1 0.02 93.26

78590 | 1 0.02 93.28

78600 | 1 0.02 93.30

78650 | 1 0.02 93.32

78800 | 1 0.02 93.34

78900 | 1 0.02 93.36

79200 | 1 0.02 93.38

79550 | 1 0.02 93.40

79800 | 1 0.02 93.42

80000 | 1 0.02 93.44

80040 | 1 0.02 93.46

80120 | 1 0.02 93.48

80300 | 1 0.02 93.50

80500 | 1 0.02 93.52

80600 | 1 0.02 93.54

80800 | 1 0.02 93.56

80850 | 1 0.02 93.58

80910 | 1 0.02 93.60

81000 | 1 0.02 93.62

81200 | 1 0.02 93.64

81340 | 1 0.02 93.66

81800 | 1 0.02 93.68

82040 | 1 0.02 93.70

82050 | 1 0.02 93.72

82090 | 1 0.02 93.74

82200 | 1 0.02 93.77

82290 | 1 0.02 93.79

82850 | 1 0.02 93.81

83000 | 1 0.02 93.83

83500 | 1 0.02 93.85

83800 | 2 0.04 93.89

84240 | 1 0.02 93.91

84300 | 1 0.02 93.93

84410 | 1 0.02 93.95

84560 | 1 0.02 93.97

84600 | 1 0.02 93.99

84700 | 2 0.04 94.03

84840 | 1 0.02 94.05

84850 | 1 0.02 94.07

84985 | 1 0.02 94.09

85180 | 1 0.02 94.11

85300 | 2 0.04 94.15

85687 | 1 0.02 94.17

85840 | 1 0.02 94.19

86060 | 1 0.02 94.21

86150 | 1 0.02 94.23

86260 | 1 0.02 94.25

86300 | 1 0.02 94.27

86305 | 1 0.02 94.29

86550 | 1 0.02 94.31

86800 | 1 0.02 94.33

86900 | 1 0.02 94.35

87340 | 1 0.02 94.37

87400 | 1 0.02 94.39

87800 | 1 0.02 94.41

88060 | 1 0.02 94.43

88250 | 1 0.02 94.45

88300 | 1 0.02 94.47

88350 | 1 0.02 94.49

88400 | 1 0.02 94.51

88500 | 1 0.02 94.53

88522 | 1 0.02 94.55

88710 | 1 0.02 94.57

88895 | 1 0.02 94.59

89650 | 1 0.02 94.61

90160 | 1 0.02 94.63

90400 | 1 0.02 94.65

90600 | 1 0.02 94.67

90840 | 1 0.02 94.69

91040 | 1 0.02 94.71

91300 | 1 0.02 94.73

91500 | 1 0.02 94.75

92340 | 1 0.02 94.77

92740 | 1 0.02 94.79

92850 | 1 0.02 94.81

93130 | 1 0.02 94.83

93300 | 1 0.02 94.85

93730 | 1 0.02 94.87

93765 | 1 0.02 94.89

93880 | 1 0.02 94.91

94490 | 1 0.02 94.93

94550 | 1 0.02 94.95

94600 | 2 0.04 94.99

94820 | 1 0.02 95.01

94900 | 1 0.02 95.03

95000 | 1 0.02 95.05

95560 | 1 0.02 95.07

96450 | 1 0.02 95.09

96505 | 1 0.02 95.11

96760 | 1 0.02 95.13

96900 | 1 0.02 95.15

97940 | 1 0.02 95.17

98000 | 3 0.06 95.23

98100 | 1 0.02 95.25

98130 | 1 0.02 95.27

98200 | 1 0.02 95.29

98350 | 1 0.02 95.31

98400 | 1 0.02 95.33

98500 | 1 0.02 95.35

98550 | 1 0.02 95.37

98740 | 1 0.02 95.39

98750 | 1 0.02 95.41

98760 | 1 0.02 95.43

99400 | 2 0.04 95.47

99500 | 1 0.02 95.49

99650 | 1 0.02 95.51

99820 | 1 0.02 95.53

100000 | 2 0.04 95.58

100200 | 1 0.02 95.60

100300 | 1 0.02 95.62

100530 | 1 0.02 95.64

100740 | 1 0.02 95.66

100850 | 1 0.02 95.68

101210 | 1 0.02 95.70

101500 | 1 0.02 95.72

102400 | 1 0.02 95.74

102470 | 1 0.02 95.76

102500 | 1 0.02 95.78

102580 | 1 0.02 95.80

102600 | 1 0.02 95.82

102700 | 1 0.02 95.84

102765 | 1 0.02 95.86

102800 | 2 0.04 95.90

102900 | 1 0.02 95.92

103120 | 1 0.02 95.94

103150 | 1 0.02 95.96

104000 | 2 0.04 96.00

104136 | 1 0.02 96.02

104180 | 1 0.02 96.04

104650 | 2 0.04 96.08

104950 | 2 0.04 96.12

105300 | 1 0.02 96.14

105400 | 1 0.02 96.16

107260 | 1 0.02 96.18

107500 | 1 0.02 96.20

107900 | 1 0.02 96.22

108152 | 1 0.02 96.24

108350 | 1 0.02 96.26

109205 | 1 0.02 96.28

109650 | 1 0.02 96.30

110000 | 1 0.02 96.32

110050 | 1 0.02 96.34

110195 | 1 0.02 96.36

110600 | 1 0.02 96.38

110995 | 1 0.02 96.40

111000 | 1 0.02 96.42

111160 | 1 0.02 96.44

112160 | 1 0.02 96.46

112580 | 1 0.02 96.48

112700 | 1 0.02 96.50

112725 | 1 0.02 96.52

113150 | 1 0.02 96.54

114250 | 1 0.02 96.56

115500 | 1 0.02 96.58

116680 | 1 0.02 96.60

116840 | 1 0.02 96.62

117900 | 1 0.02 96.64

118070 | 1 0.02 96.66

118100 | 1 0.02 96.68

118600 | 1 0.02 96.70

118900 | 1 0.02 96.72

119770 | 1 0.02 96.74

120477 | 1 0.02 96.76

120940 | 1 0.02 96.78

121320 | 1 0.02 96.80

121400 | 1 0.02 96.82

121960 | 1 0.02 96.84

122080 | 1 0.02 96.86

122200 | 1 0.02 96.88

122970 | 1 0.02 96.90

123000 | 1 0.02 96.92

124200 | 1 0.02 96.94

124500 | 1 0.02 96.96

125100 | 1 0.02 96.98

126274 | 1 0.02 97.00

126300 | 1 0.02 97.02

126370 | 1 0.02 97.04

126800 | 1 0.02 97.06

126970 | 1 0.02 97.08

127240 | 1 0.02 97.10

127400 | 1 0.02 97.12

127530 | 1 0.02 97.14

128130 | 1 0.02 97.16

128800 | 1 0.02 97.18

128850 | 1 0.02 97.20

129500 | 1 0.02 97.22

129890 | 1 0.02 97.24

130200 | 1 0.02 97.26

131525 | 1 0.02 97.28

131650 | 1 0.02 97.30

132260 | 1 0.02 97.33

132500 | 1 0.02 97.35

132550 | 1 0.02 97.37

133195 | 1 0.02 97.39

133700 | 1 0.02 97.41

134200 | 1 0.02 97.43

136300 | 1 0.02 97.45

136542 | 1 0.02 97.47

137000 | 1 0.02 97.49

138900 | 1 0.02 97.51

139897 | 1 0.02 97.53

140550 | 1 0.02 97.55

141805 | 1 0.02 97.57

142100 | 1 0.02 97.59

143900 | 1 0.02 97.61

145110 | 1 0.02 97.63

147400 | 1 0.02 97.65

147450 | 1 0.02 97.67

147500 | 1 0.02 97.69

147850 | 1 0.02 97.71

148490 | 1 0.02 97.73

148660 | 1 0.02 97.75

149404 | 1 0.02 97.77

150060 | 1 0.02 97.79

150360 | 1 0.02 97.81

150400 | 1 0.02 97.83

150600 | 1 0.02 97.85

151300 | 1 0.02 97.87

151400 | 1 0.02 97.89

153340 | 1 0.02 97.91

155225 | 1 0.02 97.93

155600 | 1 0.02 97.95

156690 | 1 0.02 97.97

159700 | 1 0.02 97.99

161430 | 1 0.02 98.01

161500 | 1 0.02 98.03

162550 | 1 0.02 98.05

164100 | 1 0.02 98.07

164650 | 1 0.02 98.09

165300 | 1 0.02 98.11

165900 | 1 0.02 98.13

167240 | 1 0.02 98.15

168248 | 1 0.02 98.17

171800 | 1 0.02 98.19

172280 | 1 0.02 98.21

173700 | 1 0.02 98.23

174200 | 1 0.02 98.25

174400 | 1 0.02 98.27

175770 | 1 0.02 98.29

175875 | 1 0.02 98.31

179050 | 1 0.02 98.33

182000 | 1 0.02 98.35

182496 | 1 0.02 98.37

182500 | 1 0.02 98.39

183000 | 1 0.02 98.41

184450 | 1 0.02 98.43

184530 | 1 0.02 98.45

190600 | 1 0.02 98.47

192350 | 1 0.02 98.49

193381 | 1 0.02 98.51

197000 | 1 0.02 98.53

199000 | 1 0.02 98.55

200650 | 1 0.02 98.57

202150 | 1 0.02 98.59

203350 | 1 0.02 98.61

203800 | 1 0.02 98.63

203900 | 1 0.02 98.65

204220 | 1 0.02 98.67

205760 | 1 0.02 98.69

205900 | 1 0.02 98.71

206560 | 1 0.02 98.73

207000 | 1 0.02 98.75

207200 | 1 0.02 98.77

208800 | 1 0.02 98.79

211740 | 1 0.02 98.81

212100 | 1 0.02 98.83

220800 | 1 0.02 98.85

222470 | 1 0.02 98.87

224500 | 1 0.02 98.89

225250 | 1 0.02 98.91

226500 | 1 0.02 98.93

227250 | 1 0.02 98.95

227600 | 1 0.02 98.97

229270 | 1 0.02 98.99

229500 | 1 0.02 99.01

230650 | 1 0.02 99.03

231570 | 1 0.02 99.05

233705 | 1 0.02 99.07

234300 | 1 0.02 99.09

235910 | 1 0.02 99.12

236020 | 1 0.02 99.14

241600 | 1 0.02 99.16

244700 | 1 0.02 99.18

244960 | 1 0.02 99.20

248025 | 1 0.02 99.22

249550 | 1 0.02 99.24

259350 | 1 0.02 99.26

262800 | 1 0.02 99.28

273220 | 1 0.02 99.30

274910 | 1 0.02 99.32

278900 | 1 0.02 99.34

289840 | 1 0.02 99.36

292940 | 1 0.02 99.38

293405 | 1 0.02 99.40

293820 | 1 0.02 99.42

304540 | 1 0.02 99.44

306100 | 1 0.02 99.46

316200 | 1 0.02 99.48

320500 | 1 0.02 99.50

325500 | 1 0.02 99.52

335800 | 1 0.02 99.54

336000 | 1 0.02 99.56

341850 | 1 0.02 99.58

351000 | 1 0.02 99.60

353710 | 1 0.02 99.62

359800 | 1 0.02 99.64

369440 | 1 0.02 99.66

379900 | 1 0.02 99.68

383300 | 1 0.02 99.70

391100 | 1 0.02 99.72

432352 | 1 0.02 99.74

448800 | 1 0.02 99.76

450800 | 1 0.02 99.78

466700 | 1 0.02 99.80

482500 | 1 0.02 99.82

485400 | 1 0.02 99.84

491950 | 1 0.02 99.86

524950 | 1 0.02 99.88

560000 | 1 0.02 99.90

578600 | 1 0.02 99.92

584950 | 1 0.02 99.94

687050 | 1 0.02 99.96

803600 | 1 0.02 99.98

1706150 | 1 0.02 100.00

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Total | 4,972 100.00

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tab Inc\_livestock

Income from |

livestosck |

activities | Freq. Percent Cum.

------------+-----------------------------------

0 | 4,755 95.64 95.64

100 | 1 0.02 95.66

150 | 2 0.04 95.70

200 | 1 0.02 95.72

220 | 1 0.02 95.74

240 | 1 0.02 95.76

250 | 1 0.02 95.78

280 | 1 0.02 95.80

300 | 2 0.04 95.84

400 | 4 0.08 95.92

450 | 1 0.02 95.94

480 | 1 0.02 95.96

500 | 1 0.02 95.98

600 | 6 0.12 96.10

620 | 1 0.02 96.12

650 | 1 0.02 96.14

700 | 2 0.04 96.18

750 | 3 0.06 96.24

800 | 4 0.08 96.32

900 | 2 0.04 96.36

1000 | 4 0.08 96.44

1200 | 3 0.06 96.50

1400 | 1 0.02 96.52

1500 | 4 0.08 96.60

1600 | 1 0.02 96.62

1900 | 1 0.02 96.64

2000 | 6 0.12 96.76

2100 | 1 0.02 96.78

2200 | 1 0.02 96.80

2300 | 1 0.02 96.82

2500 | 2 0.04 96.86

2700 | 1 0.02 96.88

3000 | 2 0.04 96.92

3100 | 2 0.04 96.96

3500 | 2 0.04 97.00

3720 | 1 0.02 97.02

3750 | 1 0.02 97.04

3900 | 1 0.02 97.06

3950 | 1 0.02 97.08

4160 | 1 0.02 97.10

4300 | 1 0.02 97.12

4500 | 2 0.04 97.16

4600 | 1 0.02 97.18

5000 | 1 0.02 97.20

6000 | 1 0.02 97.22

6125 | 1 0.02 97.24

6200 | 1 0.02 97.26

6500 | 1 0.02 97.28

7500 | 1 0.02 97.30

7700 | 1 0.02 97.33

8000 | 3 0.06 97.39

8200 | 2 0.04 97.43

8600 | 1 0.02 97.45

9000 | 5 0.10 97.55

9250 | 1 0.02 97.57

10000 | 7 0.14 97.71

11000 | 3 0.06 97.77

11200 | 1 0.02 97.79

11900 | 1 0.02 97.81

12000 | 1 0.02 97.83

13000 | 2 0.04 97.87

13200 | 1 0.02 97.89

13500 | 1 0.02 97.91

13800 | 1 0.02 97.93

14000 | 2 0.04 97.97

14800 | 1 0.02 97.99

15000 | 3 0.06 98.05

15700 | 1 0.02 98.07

15800 | 1 0.02 98.09

16000 | 1 0.02 98.11

16300 | 1 0.02 98.13

17000 | 3 0.06 98.19

17500 | 1 0.02 98.21

18000 | 3 0.06 98.27

18500 | 1 0.02 98.29

19000 | 4 0.08 98.37

19080 | 1 0.02 98.39

19200 | 1 0.02 98.41

20000 | 3 0.06 98.47

20500 | 1 0.02 98.49

20700 | 1 0.02 98.51

20750 | 1 0.02 98.53

21000 | 1 0.02 98.55

21250 | 1 0.02 98.57

22000 | 1 0.02 98.59

22500 | 1 0.02 98.61

23000 | 1 0.02 98.63

23200 | 2 0.04 98.67

24000 | 2 0.04 98.71

25000 | 2 0.04 98.75

25650 | 1 0.02 98.77

26000 | 1 0.02 98.79

26400 | 1 0.02 98.81

26500 | 1 0.02 98.83

26600 | 1 0.02 98.85

26650 | 1 0.02 98.87

27000 | 1 0.02 98.89

27730 | 1 0.02 98.91

28000 | 2 0.04 98.95

28250 | 1 0.02 98.97

28900 | 1 0.02 98.99

29000 | 2 0.04 99.03

30000 | 1 0.02 99.05

30400 | 1 0.02 99.07

30500 | 1 0.02 99.09

30600 | 1 0.02 99.12

31600 | 1 0.02 99.14

31650 | 1 0.02 99.16

32000 | 2 0.04 99.20

33000 | 1 0.02 99.22

33500 | 2 0.04 99.26

34000 | 2 0.04 99.30

34200 | 1 0.02 99.32

35000 | 1 0.02 99.34

35800 | 1 0.02 99.36

36000 | 1 0.02 99.38

37000 | 1 0.02 99.40

40000 | 2 0.04 99.44

41050 | 1 0.02 99.46

41400 | 1 0.02 99.48

42000 | 2 0.04 99.52

45000 | 1 0.02 99.54

45150 | 1 0.02 99.56

46000 | 1 0.02 99.58

47500 | 1 0.02 99.60

50000 | 2 0.04 99.64

52000 | 1 0.02 99.66

52040 | 1 0.02 99.68

52700 | 1 0.02 99.70

53000 | 1 0.02 99.72

53200 | 1 0.02 99.74

56150 | 1 0.02 99.76

56350 | 1 0.02 99.78

56500 | 3 0.06 99.84

60000 | 1 0.02 99.86

64000 | 1 0.02 99.88

68000 | 1 0.02 99.90

68400 | 1 0.02 99.92

68700 | 1 0.02 99.94

70000 | 1 0.02 99.96

122080 | 1 0.02 99.98

150000 | 1 0.02 100.00

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Total | 4,972 100.00

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tab Inc\_agr,nola

Income from |

other |

agricultura |

l |

activities | Freq. Percent Cum.

------------+-----------------------------------

0 | 4,793 96.40 96.40

2 | 2 0.04 96.44

100 | 1 0.02 96.46

300 | 1 0.02 96.48

500 | 5 0.10 96.58

600 | 1 0.02 96.60

1000 | 4 0.08 96.68

1060 | 1 0.02 96.70

1200 | 1 0.02 96.72

1500 | 1 0.02 96.74

1600 | 1 0.02 96.76

1800 | 1 0.02 96.78

2000 | 11 0.22 97.00

2250 | 1 0.02 97.02

2500 | 5 0.10 97.12

2625 | 1 0.02 97.14

2700 | 1 0.02 97.16

3000 | 7 0.14 97.30

3500 | 2 0.04 97.35

3600 | 1 0.02 97.37

4000 | 3 0.06 97.43

4500 | 1 0.02 97.45

4800 | 1 0.02 97.47

5000 | 8 0.16 97.63

6000 | 2 0.04 97.67

6400 | 1 0.02 97.69

7000 | 4 0.08 97.77

7500 | 1 0.02 97.79

7680 | 1 0.02 97.81

8000 | 4 0.08 97.89

9000 | 1 0.02 97.91

9500 | 1 0.02 97.93

10000 | 12 0.24 98.17

10500 | 1 0.02 98.19

11000 | 1 0.02 98.21

11250 | 1 0.02 98.23

11600 | 1 0.02 98.25

12000 | 10 0.20 98.45

12600 | 1 0.02 98.47

13500 | 1 0.02 98.49

14000 | 1 0.02 98.51

15000 | 8 0.16 98.67

16000 | 2 0.04 98.71

17160 | 1 0.02 98.73

17490 | 1 0.02 98.75

18000 | 3 0.06 98.81

20000 | 12 0.24 99.05

22000 | 1 0.02 99.07

23000 | 1 0.02 99.09

24000 | 2 0.04 99.14

25000 | 9 0.18 99.32

27000 | 1 0.02 99.34

28275 | 1 0.02 99.36

28560 | 1 0.02 99.38

30000 | 7 0.14 99.52

33750 | 1 0.02 99.54

35000 | 1 0.02 99.56

40000 | 2 0.04 99.60

45000 | 1 0.02 99.62

46000 | 1 0.02 99.64

50000 | 6 0.12 99.76

50150 | 1 0.02 99.78

53000 | 1 0.02 99.80

70000 | 1 0.02 99.82

75000 | 1 0.02 99.84

77000 | 1 0.02 99.86

80000 | 1 0.02 99.88

100000 | 4 0.08 99.96

200000 | 2 0.04 100.00

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Total | 4,972 100.00

. tab Inc\_lab\_Men, nola

G.2.9 - |

Casual / |

Day Labour |

(Men) | Freq. Percent Cum.

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-99 | 29 0.58 0.58

0 | 4,839 97.33 97.91

1000 | 1 0.02 97.93

1500 | 1 0.02 97.95

2000 | 4 0.08 98.03

2100 | 1 0.02 98.05

3500 | 1 0.02 98.07

4000 | 7 0.14 98.21

4500 | 1 0.02 98.23

5000 | 3 0.06 98.29

6000 | 3 0.06 98.35

7000 | 1 0.02 98.37

8500 | 1 0.02 98.39

8520 | 1 0.02 98.41

9000 | 1 0.02 98.43

10000 | 7 0.14 98.57

11000 | 1 0.02 98.59

12000 | 4 0.08 98.67

15000 | 3 0.06 98.73

16000 | 2 0.04 98.77

20000 | 4 0.08 98.85

21000 | 1 0.02 98.87

22500 | 2 0.04 98.91

25000 | 6 0.12 99.03

27000 | 1 0.02 99.05

29000 | 1 0.02 99.07

30000 | 4 0.08 99.16

33600 | 1 0.02 99.18

33750 | 1 0.02 99.20

35000 | 3 0.06 99.26

36000 | 2 0.04 99.30

37500 | 1 0.02 99.32

40000 | 4 0.08 99.40

43200 | 1 0.02 99.42

45000 | 2 0.04 99.46

48000 | 3 0.06 99.52

50000 | 1 0.02 99.54

51000 | 1 0.02 99.56

54000 | 2 0.04 99.60

60000 | 3 0.06 99.66

62000 | 1 0.02 99.68

63100 | 1 0.02 99.70

70000 | 2 0.04 99.74

72000 | 1 0.02 99.76

90000 | 2 0.04 99.80

93600 | 1 0.02 99.82

96000 | 1 0.02 99.84

100000 | 1 0.02 99.86

100800 | 1 0.02 99.88

104000 | 1 0.02 99.90

108000 | 2 0.04 99.94

110000 | 1 0.02 99.96

120000 | 1 0.02 99.98

138000 | 1 0.02 100.00

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Total | 4,972 100.00

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**Descriptive table for each income, and total income**

sum Inc\_nonfarm Inc\_crops Inc\_livestock Inc\_agr Inc\_tree Inc\_rent Inc\_landsales Inc\_remitt Inc\_IntDiv Inc

> \_pension Inc\_lab\_Men Inc\_labor\_Women Inc\_labor\_Child Inc\_Salary\_Men Inc\_Salary\_Women Inc\_Salary\_Child Inc

> \_gift Inc\_Other Inc\_TOTAL1

Variable | Obs Mean Std. Dev. Min Max

-------------+---------------------------------------------------------

Inc\_nonfarm | 4,972 10636.1 249050.8 0 1.50e+07

Inc\_crops | 4,972 18347.7 56174.92 -421800 1706150

Inc\_livest~k | 4,972 800.6084 5736.537 0 150000

Inc\_agr | 4,972 688.5668 6353.555 0 200000

Inc\_tree | 4,972 239.7526 2968.392 0 110000

-------------+---------------------------------------------------------

Inc\_rent | 4,972 540.8729 5693.2 0 150000

Inc\_landsa~s | 4,972 1137.269 27495.12 0 1550000

Inc\_remitt | 4,972 812.3496 11965.74 0 400000

Inc\_IntDiv | 4,972 19.61022 1012.628 0 68000

Inc\_pension | 4,972 96.16291 2369.557 0 103200

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Inc\_lab\_Men | 4,972 703.1718 6659.564 0 138000

Inc\_labor\_~n | 4,972 39.98391 1221.74 0 60000

Inc\_labor\_~d | 4,972 1.810137 127.6371 0 9000

Inc\_Sala~Men | 4,972 1603.698 16680.37 0 384000

Inc\_Sala~men | 4,972 218.8455 4379.16 0 120000

-------------+---------------------------------------------------------

Inc\_Salary~d | 4,972 0 0 0 0

Inc\_gift | 4,972 98.41271 3396.346 0 193500

Inc\_Other | 4,972 66.13033 1980.018 0 90000

Inc\_TOTAL1 | 4,972 36051.05 265247.1 -421800 1.54e+07

tab d6\_code\_1, nola

D.6 - |

Technology |

Code | Freq. Percent Cum.

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1 | 4,966 99.92 99.92

2 | 4 0.08 100.00

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Total | 4,970 100.00

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