### Continuous variables in the frequency report only show the range of valid numbers

IDN.000\_00.000: File type identifier

RECTYPE	Frequency	Percent
10 Household	0	0.00
20 Person	0	0.00
25 Income Imputation	0	0.00
30 Sample Adult	0	0.00
38 Functioning and Disability	0	0.00
40 Sample Child	0	0.00
60 Family	0	0.00
63 Family Disability Questions	0	0.00
65 Paradata	0	0.00
70 Injury/Poisoning Episode	3189	100.00
75 Injury/Poisoning Verbatim	0	0.00

IDN.000\_02.000: Year of National Health Interview Survey

SRVY_YR	Frequency	Percent
Survey Year	3189	100.00

IDN.000\_04.000: Household Number

HHX	Frequency	Percent
Range of Values	3189	100.00

IDN.000\_35.000: Family Number

FMX	Frequency	Percent
01-25 Family number 1 - 25	3189	100.00

IDN.000\_40.000: Person Number (Within family)

FPX						Fred	quency	Percent
01-25	Person	number	1	thru	25		3189	100.00

IDN.000\_55.000: Injury/Poisoning Episode Number

IPEPNO	Frequency	Percent
01 First injury or poisoning	2968	93.07
02 Second injury or poisoning	170	5.33
03 Third injury or poisoning	34	1.07
04 Fourth injury or poisoning	12	0.38
05 Fifth injury or poisoning	5	0.16
06 Sixth injury or poisoning	0	0.00
07 Seventh injury or poisoning	0	0.00
08 Eighth injury or poisoning	0	0.00
09 Ninth injury or poisoning	0	0.00
10 Tenth injury or poisoning	0	0.00

IDN.000\_70.000: Weight - Final Annual

	WTFA	Frequency	Percent
Range of V	alues	3189	100.00

ode Public Use File (injpolep)

FIJ Variables Wednesday, August 19, 2015

FIJ Variables Wednesday, August 19, 201 Unweighted Frequencies

FIJ.050\_01.000: Month of injury/poisoning episode

IPI	DATEM	Frequency	Percent
01	January	284	8.91
02	February	266	8.34
03	March	248	7.78
04	April	260	8.15
05	May	279	8.75
06	June	290	9.09
07	July	291	9.13
80	August	279	8.75
09	September	261	8.18
10	October	226	7.09
11	November	213	6.68
12	December	232	7.28
97	Refused	14	0.44
98	Not ascertained	0	0.00
99	Don't know	46	1.44

FIJ.050\_03.000: Year of injury/poisoning episode

IPDATEY	Frequency	Percent
Year	 3124	99.97
9997 Refused	0	0.00
9998 Not ascertained	0	0.00
9999 Don't know	1	0.03

Frequency Missing = 64

FIJ.051\_01.000: Approximate time since injury/poisoning episode: Number of units

IPDATENO	Frequency	Percent
001-096 1-96	28	60.87
997 Refused	0	0.00
998 Not ascertained	0	0.00
999 Don't know	18	39.13

FIJ.051\_02.000: Approximate time since injury/poisoning episode: Time period

IPDATETP	Frequency	Percent
1 Days	0	0.00
2 Weeks	2	4.35
3 Months	26	56.52
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	18	39.13

Frequency Missing = 3143

FIJ.052\_00.000: Approximate point in month of injury/poisoning episode

IPDATEMT	Frequency	Percent
1 Beginning	248	33.51
2 Middle	283	38.24
3 End	158	21.35
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	51	6.89

Frequency Missing = 2449

FIJ.052\_00.000: Time between the date of injury/poisoning episode and questions were asked

#### RPCKDMR

\_\_\_\_\_\_

000-499 0-499 days

500 Same month as month the injury/poisoning questions were asked

501 Month before the month the injury/poisoning questions were asked

502-524 2-24 months before the month the injury/poisoning questions were asked 998 Not ascertained

FIJ.052\_00.000: Time between the date of injury/poisoning episode and questions were asked

Frequency	Percent
2385	74.79
33	1.03
254	7.96
457	14.33
60	1.88

## 2014 National Health Interview Survey (NHIS) Episode Public Use File (injpoiep)

FIJ Variables Wednesday, August 19, 2015 Unweighted Frequencies

FIJ.052\_02.000: Days between the date of injury/poisoning episode and questions were asked

RPD	Frequency	
000-999 0-999 days	3189	100.00

FIJ.052\_00.000: Lower boundary of elapsed time interval in days

BIETD

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000-999 0-999 days before the date the injury/poisoning questions were asked

FIJ.052\_00.000: Lower boundary of elapsed time interval in days

Frequency	Percent
3189	100.00

FIJ.052\_00.000: Upper boundary of elapsed time interval in days

EIETD

\_\_\_\_\_

000-999 0-999 days before the date the injury/poisoning questions were asked

FIJ.052\_00.000: Upper boundary of elapsed time interval in days

Frequency	Percent
3189	100.00

FIJ.052\_00.000: Episode date information reported by the respondent

EDIPBR	Frequency	Percent
1 Month, day, and year	2385	74.79
2 Month, beginning of month, and year	248	7.78
3 Month, middle of month, and year	283	8.87
4 Month, end of month, and year	158	4.95
5 Month and year	54	1.69
6 Elapsed time in days	0	0.00
7 Elapsed time in weeks	2	0.06
8 Elapsed time in months	26	0.82
9 No information	33	1.03

Unweighted Frequencies

FIJ.052\_00.000: Imputed part of I/P date or elapsed time interval

IMPMETH	Frequency	Percent
<pre>0 No imputation necessary (month, day, and year reported; or elapsed time interval width = 0)</pre>	2385	74.79
1 Imputed day based on reported beginning, middle, or end of month	688	21.57
2 Imputed day of the month (no day of month information reported)	50	1.57
3 No imputation necessary (elapsed time reported in days)	0	0.00
4 Imputed time interval based on elapsed time reported in weeks	2	0.06
5 Imputed time interval based on elapsed time reported in months	26	0.82
6 Imputed elapsed time & elapsed time interval using hot deck imputation (no date or valid date information reported)	38	1.19

FIJ.052\_00.000: Imputed month

MUI	MON	Frequency	Percent
01	January	 287	9.00
02	February	273	8.56
03	March	256	8.03
04	April	267	8.37
05	May	279	8.75
06	June	295	9.25
07	July	296	9.28
80	August	282	8.84
09	September	268	8.40
10	October	229	7.18
11	November	222	6.96
12	December	235	7.37

FIJ.052\_00.000: Imputed year

MUYEAR	Frequency	Percent	
Year	3189	100.00	

FIJ.052\_00.000: Elapsed time flag

ETFLG	Frequency	Percent
1 Elapsed time is > 91 days	156	4.89
2 Elapsed time is <= 91 days	3033	95.11

## 2014 National Health Interview Survey (NHIS) Episode Public Use File (injpoiep)

FIJ Variables Wednesday, August 19, 2015 Unweighted Frequencies

FIJ.052\_00.000: Elapsed time interval boundary flag

#### BEIFLG

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- 1 Only the upper boundary of the interval for elapsed time is > 91 days
- 2 Upper and lower boundary of the interval for elapsed time is > 91 days
- 3 Upper and lower boundary of the interval for elapsed time is <= 91 days

FIJ.052\_00.000: Elapsed time interval boundary flag

Frequency	Percent
76	2.38
120	3.76
2993	93.85

FIJ.065\_00.000: Cause of injury episode

ICAUS	Frequency	Percent
01 In a motor vehicle	183	5.83
02 On a bike, scooter, skateboard, skates, skis, horse, etc	106	3.37
03 Pedestrian who was struck by a vehicle such as a car or	15	0.48
bicycle		
04 In a boat, train, or plane	8	0.25
05 Fall	1177	37.47
06 Burned or scalded by substances such as hot objects or	52	1.66
liquids, fire, or chemicals		
07 Other	1563	49.76
97 Refused	18	0.57
98 Not ascertained	0	0.00
99 Don't know	19	0.60

Frequency Missing = 48

FIJ.065\_00.000: Cause of injury/poisoning based on E codes

ECAUS	Frequency	Percent
01 Transportation	302	9.47
02 Fire/burn/scald related	51	1.60
03 Fall	1218	38.19
04 Poisoning	49	1.54
05 Overexertion/strenuous movements	359	11.26
06 Struck by object or person	330	10.35
07 Animal or insect bite	99	3.10
08 Cut/pierce	234	7.34
09 Machinery	30	0.94
10 Other	517	16.21
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

Episode Public Use File (injpoiep)

FIJ Variables Wednesday, August 19, 2015

Unweighted Frequencies

FIJ.070\_01.000: Parts of body hurt: 1st body part

IJBODY1	Frequency	Percent
01 Ankle	324	10.32
02 Back	290	9.23
03 Buttocks	17	0.54
04 Chest	52	1.66
05 Ear	14	0.45
06 Elbow	74	2.36
07 Eye	50	1.59
08 Face	114	3.63
09 Finger/thumb	261	8.31
10 Foot	175	5.57
11 Forearm	108	3.44
12 Groin	6	0.19
13 Hand	151	4.81
14 Head (not face)	228	7.26
15 Hip	103	3.28
16 Jaw	3	0.10
17 Knee	315	10.03
18 Lower leg	125	3.98
19 Mouth	17	0.54
20 Neck	60	1.91
21 Nose	19	0.60
22 Shoulder	184	5.86
23 Stomach	12	0.38
24 Teeth	14	0.45
25 Thigh	30	0.96
26 Toe	77	2.45
27 Upper arm	42	1.34
28 Wrist	114	3.63
29 Other	141	4.49
97 Refused	13	0.41
98 Not ascertained	0	0.00
99 Don't know	8	0.25

FIJ.070\_02.000: Parts of body hurt: 2nd body part

IJBODY2	Frequency	Percent
00 No second response	2674	85.13
01 Ankle	10	0.32
02 Back	40	1.27
03 Buttocks	8	0.25
04 Chest	11	0.35
05 Ear	2	0.06
06 Elbow	12	0.38
07 Eye	3	0.10
08 Face	16	0.51
09 Finger/thumb	10	0.32
10 Foot	19	0.60
11 Forearm	15	0.48
12 Groin	2	0.06
13 Hand	28	0.89
14 Head (not face)	36	1.15
15 Hip	30	0.96
16 Jaw	1	0.03
17 Knee	40	1.27
18 Lower leg	30	0.96
19 Mouth	6	0.19
20 Neck	27	0.86
21 Nose	6	0.19
22 Shoulder	42	1.34
23 Stomach	1	0.03
24 Teeth	3	0.10
25 Thigh	6	0.19
26 Toe	6	0.19
27 Upper arm	10	0.32
28 Wrist	13	0.41
29 Other	34	1.08
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

FIJ.070\_03.000: Parts of body hurt: 3rd body part

IJBODY3	Frequency	Percent
00 No third response	2978	94.81
01 Ankle	3	0.10
02 Back	7	0.22
03 Buttocks	2	0.06
04 Chest	1	0.03
05 Ear	0	0.00
06 Elbow	5	0.16
07 Eye	1	0.03
08 Face	7	0.22
09 Finger/thumb	4	0.13
10 Foot	6	0.19
11 Forearm	7	0.22
12 Groin	1	0.03
13 Hand	6	0.19
14 Head (not face)	11	0.35
15 Hip	9	0.29
16 Jaw	0	0.00
17 Knee	18	0.57
18 Lower leg	9	0.29
19 Mouth	2	0.06
20 Neck	12	0.38
21 Nose	2	0.06
22 Shoulder	13	0.41
23 Stomach	2	0.06
24 Teeth	2	0.06
25 Thigh	2	0.06
26 Toe	0	0.00
27 Upper arm	8	0.25
28 Wrist	11	0.35
29 Other	12	0.38
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

FIJ.070\_04.000: Parts of body hurt: 4th body part

IJBODY4	Frequency	Percent
00 No fourth response	3082	98.12
01 Ankle	1	0.03
02 Back	3	0.10
03 Buttocks	1	0.03
04 Chest	3	0.10
05 Ear	1	0.03
06 Elbow	1	0.03
07 Eye	2	0.06
08 Face	1	0.03
09 Finger/thumb	2	0.06
10 Foot	1	0.03
11 Forearm	2	0.06
12 Groin	1	0.03
13 Hand	2	0.06
14 Head (not face)	4	0.13
15 Hip	2	0.06
16 Jaw	0	0.00
17 Knee	3	0.10
18 Lower leg	6	0.19
19 Mouth	1	0.03
20 Neck	1	0.03
21 Nose	1	0.03
22 Shoulder	5	0.16
23 Stomach	0	0.00
24 Teeth	1	0.03
25 Thigh	3	0.10
26 Toe	0	0.00
27 Upper arm	5	0.16
28 Wrist	5	0.16
29 Other	1	0.03
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

FIJ Variables Wednesday, August 19, 2015 Unweighted Frequencies

FIJ.072\_01.000: How body part 1 was hurt: First response

IJTYPE1A	Frequency	Percent
01 Broken bone or fracture	559	17.92
02 Sprain, strain, or twist	1005	32.21
03 Cut	482	15.45
04 Scrape	89	2.85
05 Bruise	403	12.92
06 Burn	54	1.73
07 Insect bite	64	2.05
08 Animal bite	30	0.96
09 Other	430	13.78
97 Refused	2	0.06
98 Not ascertained	0	0.00
99 Don't know	2	0.06

Frequency Missing = 69

FIJ.072\_02.000: How body part 1 was hurt: Second response

IJTYPE1B	Frequency	Percent
00 No second response 01 Broken bone or fracture 02 Sprain, strain, or twist 03 Cut 04 Scrape 05 Bruise 06 Burn	2932 4 27 17 24 80 2	93.97 0.13 0.87 0.54 0.77 2.56 0.06
07 Insect bite 08 Animal bite 09 Other 97 Refused 98 Not ascertained 99 Don't know	0 1 33 0 0	0.00 0.03 1.06 0.00 0.00

FIJ.074\_01.000: How body part 2 was hurt: First response

IJ	TYPE2A	Frequency	Percent
01	Broken bone or fracture	37	7.92
02	Sprain, strain, or twist	148	31.69
03	Cut	46	9.85
04	Scrape	31	6.64
05	Bruise	131	28.05
06	Burn	10	2.14
07	Insect bite	12	2.57
08	Animal bite	2	0.43
09	Other	50	10.71
97	Refused	0	0.00
98	Not ascertained	0	0.00
99	Don't know	0	0.00

Frequency Missing = 2722

FIJ.074\_02.000: How body part 2 was hurt: Second response

IJTYPE2B	Frequency	Percent
00 No second response 01 Broken bone or fracture 02 Sprain, strain, or twist 03 Cut	423 0 4 3	90.58 0.00 0.86 0.64
04 Scrape 05 Bruise 06 Burn 07 Insect bite	9 21 0 0	1.93 4.50 0.00 0.00
08 Animal bite 09 Other 97 Refused 98 Not ascertained 99 Don't know	0 7 0 0	0.00 1.50 0.00 0.00 0.00

FIJ Variables Wednesday, August 19, 2015 Unweighted Frequencies

FIJ.076\_01.000: How body part 3 was hurt: First response

IJTYPE3A	Frequency	Percent
01 Broken bone or fracture	12	7.36
02 Sprain, strain, or twist	41	25.15
03 Cut	11	6.75
04 Scrape	17	10.43
05 Bruise	47	28.83
06 Burn	5	3.07
07 Insect bite	6	3.68
08 Animal bite	1	0.61
09 Other	23	14.11
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

Frequency Missing = 3026

FIJ.076\_02.000: How body part 3 was hurt: Second response

IJTYPE3B	Frequency	Percent
00 No second response	153	93.87
01 Broken bone or fracture	0	0.00
02 Sprain, strain, or twist	0	0.00
03 Cut	1	0.61
04 Scrape	0	0.00
05 Bruise	6	3.68
06 Burn	1	0.61
07 Insect bite	0	0.00
08 Animal bite	0	0.00
09 Other	2	1.23
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

FIJ.078\_01.000: How body part 4 was hurt: First response

IJTYPE4A	Frequency	Percent
01 Broken bone or fracture	6	10.17
02 Sprain, strain, or twist	14	23.73
03 Cut	4	6.78
04 Scrape	6	10.17
05 Bruise	22	37.29
06 Burn	1	1.69
07 Insect bite	1	1.69
08 Animal bite	0	0.00
09 Other	5	8.47
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

Frequency Missing = 3130

FIJ.078\_02.000: How body part 4 was hurt: Second response

IJTYPE4B	Frequency	Percent
00 No second response 01 Broken bone or fracture	54 0	91.53 0.00
02 Sprain, strain, or twist 03 Cut	0 0	0.00
04 Scrape 05 Bruise 06 Burn	3 0	1.69 5.08 0.00
07 Insect bite 08 Animal bite	0	0.00
09 Other 97 Refused	1	1.69 0.00
98 Not ascertained 99 Don't know	0 0	0.00

Frequency Missing = 3130

FIJ.080\_01.000: Where received medical care: Call to PCC

PPCC	Frequency	Percent
1 Yes	13	27.08
2 No	33	68.75
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	2	4.17

FIJ Variables Wednesday, August 19, 2015 Unweighted Frequencies

FIJ.080\_02.000: Where received medical care: Emergency vehicle

IPEV	Frequency	Percent
1 Yes	560	17.56
2 No	2612	81.91
7 Refused	12	0.38
8 Not ascertained	0	0.00
9 Don't know	5	0.16

FIJ.080\_03.000: Where received medical care: Emergency room

IPER	Frequency	Percent
1 Yes	1473	46.19
2 No	1699	53.28
7 Refused	12	0.38
8 Not ascertained	0	0.00
9 Don't know	5	0.16

FIJ.080\_04.000: Where received medical care: Doctor's office/clinic

IPDO	Frequency	Percent
1 Yes	2307	72.34
2 No	868	27.22
7 Refused	12	0.38
8 Not ascertained	0	0.00
9 Don't know	2	0.06

FIJ.080\_05.000: Where received medical care: Call to medical prof

IPPCHCP	Frequency	Percent
1 Yes	1076	33.74
2 No	2088	65.48
7 Refused	13	0.41
8 Not ascertained	0	0.00
9 Don't know	12	0.38

FIJ.080\_06.000: Where received medical care: Any place else

IPOTH	Frequency	Percent
1 Yes	429	13.45
2 No	2742	85.98
7 Refused	14	0.44
8 Not ascertained	0	0.00
9 Don't know	4	0.13

FIJ.090\_00.000: Hospitalized overnight due to injury/poisoning episode

IPHOSP	Frequency	Percent
1 Yes	220	6.90
2 No	2956	92.69
7 Refused	11	0.34
8 Not ascertained	0	0.00
9 Don't know	2	0.06

FIJ.091\_00.000: Number of nights in the hospital

IPIHNO	Frequency	Percent
01-94 1-94 nights	217	98.64
95 95+ nights 97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	3	1.36

Frequency Missing = 2969

FIJ.109\_00.000: Traffic-related injury

IMTRAF	Frequency	Percent
1 37		72.26
1 Yes	223	73.36
2 No	81	26.64
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	Ü	0.00

Frequency Missing = 2885

FIJ.110\_00.000: Injured as . . .

#### OHWVMI

\_\_\_\_\_\_

- 1 The driver of a motor vehicle
- 2 A passenger in a motor vehicle
- 3 A pedestrian
- 4 A bicycle rider or tricycle rider
- 5 The rider of a scooter, skateboard, skates, or other non-motorized vehicle
- 7 Refused
- 8 Not ascertained
- 9 Don't know

FIJ.110\_00.000: Injured as . . .

Frequency	Percent	
144	47.37	
48	15.79	
22	7.24	
50	16.45	

FIJ Variables Wednesday, August 19, 2015 Unweighted Frequencies

FIJ.110\_00.000: Injured as . . .

Frequency	Percent	
37	 12.17	
1	0.33	
0	0.00	
2	0.66	

Frequency Missing = 2885

FIJ.111\_00.000: Type of vehicle injured person was in

#### IMVTYP

\_\_\_\_\_\_

- 01 Passenger car
- 02 Passenger truck, such as a pickup truck, van, or SUV
- 03 Bus
- 04 Large commercial truck, such as a semi-truck, big rig, or 18 wheeler
- 05 Motorcycle (including mopeds and minibikes)
- 06 All terrain vehicle or ski/snow-mobile
- 07 Farm equipment (such as a tractor)
- 08 Industrial or construction vehicle
- 09 Other
- 97 Refused
- 98 Not ascertained
- 99 Don't know

FIJ.111\_00.000: Type of vehicle injured person was in

Frequency	Percent
111	57.81
41	21.35
2	1.04
8	4.17
17	8.85
5	2.60
0	0.00
0	0.00
7	3.65
1	0.52
0	0.00
0	0.00

FIJ Variables Wednesday, August 19, 2015 Unweighted Frequencies

FIJ.112\_00.000: Restrained at time of accident

ISBELT	Frequency	Percent
1 Yes	130	81.25
2 No	29	18.13
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	0.63

Frequency Missing = 3029

FIJ.113\_00.000: Wearing a helmet at the time of the accident

IHELMT	Frequency	Percent
1 Yes	45	41.28
2 No	63	57.80
7 Refused	0	0.00
8 Not ascertained	0	0.00
9 Don't know	1	0.92

Frequency Missing = 3080

FIJ.130\_01.000: How person fell: First response

IFALL1	Frequency	Percent
01 Stairs, steps, or escalator	174	14.78
02 Floor or level ground	371	31.52
03 Curb (including sidewalk)	62	5.27
04 Ladder or scaffolding	23	1.95
05 Playground equipment	32	2.72
06 Sports field, court, or rink	97	8.24
07 Building or other structure	16	1.36
08 Chair, bed, sofa, or other furniture	73	6.20
09 Bathtub, shower, toilet, or commode	39	3.31
10 Hole or other opening	20	1.70
11 Other	267	22.68
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	3	0.25

FIJ.130\_02.000: How person fell: Second response

IFALL2	Frequency	Percent
00 No second response	 1141	96.94
01 Stairs, steps, or escalator	2	0.17
02 Floor or level ground	6	0.51
03 Curb (including sidewalk)	1	0.08
04 Ladder or scaffolding	0	0.00
05 Playground equipment	2	0.17
06 Sports field, court, or rink	1	0.08
07 Building or other structure	3	0.25
08 Chair, bed, sofa, or other furniture	6	0.51
09 Bathtub, shower, toilet, or commode	1	0.08
10 Hole or other opening	1	0.08
11 Other	13	1.10
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

Frequency Missing = 2012

FIJ.131\_00.000: Cause of fall

#### IFALLWHY

- 1 Slipping or tripping
- 2 Jumping or diving
- 3 Bumping into an object or another person
- 4 Being shoved or pushed by another person
- 5 Losing balance or having dizziness (becoming faint or having a seizure)
- 6 Other
- 7 Refused
- 8 Not ascertained
- 9 Don't know

FIJ.131\_00.000: Cause of fall

Frequency	Percent
629	53.44
68	5.78
34	2.89
22	1.87
210	17.84
201	17.08
0	0.00
0	0.00
13	1.10

Unweighted Frequencies

Episode Public Use File (injpoiep)

FIJ Variables Wednesday, August 19, 2015

FIJ.140\_00.000: Cause of poisoning episode

PPOIS	Frequency
1 Swallowing a drug or medical substance mistakenly or in overdose	18
2 Swallowing or touching a harmful solid or liquid substance	1
3 Inhaling harmful gases or vapors	19
4 Eating a poisonous plant or other substance mistaken for food	3
5 Being bitten by a poisonous animal	1
6 Other, please specify	6
7 Refused	0
8 Not ascertained	0
9 Don't know	0

FIJ.140\_00.000: Cause of poisoning episode

PPOIS	Percent
	25.50
1 Swallowing a drug or medical substance mistakenly or in overdose	37.50
2 Swallowing or touching a harmful solid or liquid substance	2.08
3 Inhaling harmful gases or vapors	39.58
4 Eating a poisonous plant or other substance mistaken for food	6.25
5 Being bitten by a poisonous animal	2.08
6 Other, please specify	12.50
7 Refused	0.00
8 Not ascertained	0.00
9 Don't know	0.00

FIJ.150\_01.000: Activity at time of inj/pois episode: First response

IPWHAT1	Frequency	Percent
01 Driving or riding in a motor vehicle	168	5.27
02 Working at a paid job	408	12.79
03 Working around the house or yard	488	15.30
04 Attending school	103	3.23
05 Unpaid work (such as volunteer work)	22	0.69
06 Sports and exercise	475	14.89
07 Leisure activity (excluding sports)	585	18.34
08 Sleeping, resting, eating, or drinking	151	4.74
09 Cooking	57	1.79
10 Being cared for (hands-on care from other person)	23	0.72
11 Other	678	21.26
97 Refused	14	0.44
98 Not ascertained	0	0.00
99 Don't know	17	0.53

Unweighted Frequencies

# Episode Public Use File (injpoiep) FIJ Variables Wednesday, August 19, 2015

FIJ.150\_02.000: Activity at time of inj/pois episode: Second response

IPWHAT2	Frequency	Percent
00 No second response	 3154	98.90
01 Driving or riding in a motor vehicle	3	0.09
02 Working at a paid job	2	0.06
03 Working around the house or yard	0	0.00
04 Attending school	1	0.03
05 Unpaid work (such as volunteer work)	0	0.00
06 Sports and exercise	8	0.25
07 Leisure activity	6	0.19
08 Sleeping, resting, eating, or drinking	1	0.03
09 Cooking	1	0.03
10 Being cared for (hands on care from other person)	0	0.00
11 Other	13	0.41
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

FIJ.160\_01.000: Location at time of inj/pois episode: First response

IPWHER1	Frequency	Percent
01 Home (inside)	977	30.64
02 Home (outside)	607	19.03
03 School (not residential)	227	7.12
04 Child care center or preschool	11	0.34
05 Residential institution (exclude hospital)	17	0.53
06 Health care facility (include hospital)	34	1.07
07 Street or highway	234	7.34
08 Sidewalk	67	2.10
09 Parking lot	50	1.57
10 Sport facility, athletic field, or playground	247	7.75
11 Shopping center, restaurant, store, bank, gas station,	102	3.20
or other place of business		
12 Farm	28	0.88
13 Park or recreation area (include bike or jog path)	93	2.92
14 River, lake, stream, or ocean	38	1.19
15 Industrial or construction area	83	2.60
16 Other public building	112	3.51
17 Other	229	7.18
97 Refused	18	0.56
98 Not ascertained	0	0.00
99 Don't know	15	0.47

FIJ.160\_02.000: Location at time of inj/pois episode: Second response

IPWHER2	Frequency	Percent
00 No second response	3142	98.53
01 Home (inside)	1	0.03
02 Home (outside)	11	0.34
03 School (not residential)	2	0.06
04 Child care center or preschool	0	0.00
05 Residential institution (exclude hospital)	0	0.00
06 Health care facility (include hospital)	0	0.00
07 Street or highway	7	0.22
08 Sidewalk	6	0.19
09 Parking lot	1	0.03
10 Sport facility, athletic field, or playground	10	0.31
11 Shopping center, restaurant, store, bank, gas station,	0	0.00
or other place of business		
12 Farm	1	0.03
13 Park or recreation area (include bike or jog path)	2	0.06
14 River, lake, stream, or ocean	0	0.00
15 Industrial or construction area	0	0.00
16 Other public building	2	0.06
17 Other	4	0.13
97 Refused	0	0.00
98 Not ascertained	0	0.00
99 Don't know	0	0.00

FIJ.170\_00.000: Employed at the time of the injury/poisoning episode

IPEMP	Frequency	Percent
1 Full-time	1111	39.76
2 Part-time	279	9.99
3 Not employed	1392	49.82
7 Refused	10	0.36
8 Not ascertained	0	0.00
9 Don't know	2	0.07

Frequency Missing = 395

FIJ.171\_00.000: Days of work missed

IPWKLS	Frequency	Percent
1 None	713	51.29
2 Less than one day	93	6.69
3 One to five days	320	23.02
4 Six or more days	256	18.42
7 Refused	2	0.14
8 Not ascertained	0	0.00
9 Don't know	6	0.43

FIJ.180\_00.000: Student at the time of the injury/poisoning episode

IPSTU	Frequency	Percent	
1 Full-time	645	21.17	
2 Part-time	71	2.33	
3 Not a student	2321	76.17	
7 Refused	10	0.33	
8 Not ascertained	0	0.00	
9 Don't know	0	0.00	

Frequency Missing = 142

FIJ.181\_00.000: Days of school missed

IPSCLS	Frequency	Percent	
1 None	474	66.20	
2 Less than one day	47	6.56	
3 One to five days	163	22.77	
4 Six or more days	31	4.33	
7 Refused	0	0.00	
8 Not ascertained	0	0.00	
9 Don't know	1	0.14	

Frequency Missing = 2473

FIJ.181\_01.000: ICD-9-CM diagnosis code

ICD9_1	Frequency	Percent
ICD-9-CM codes	3189	100.00

FIJ.181\_02.000: ICD-9-CM diagnosis code

ICD9_2	Frequency	Percent
ICD-9-CM codes	858	100.00

Frequency Missing = 2331

FIJ.181\_03.000: ICD-9-CM diagnosis code

ICD9_3	Frequency	Percent	
ICD-9-CM codes	294	100.00	

FIJ Variables Wednesday, August 19, 2015 Unweighted Frequencies

FIJ.181\_04.000: ICD-9-CM diagnosis code

Percent ICD9\_4 Frequency \_\_\_\_\_ 106 100.00 ICD-9-CM codes

Frequency Missing = 3083

FIJ.181\_05.000: ICD-9-CM diagnosis code

ICD9\_5 Frequency Percent ICD-9-CM codes 30 100.00

Frequency Missing = 3159

FIJ.181 06.000: ICD-9-CM diagnosis code

ICD9\_6 Frequency Percent \_\_\_\_\_ ICD-9-CM codes 13 100.00

Frequency Missing = 3176

FIJ.181\_07.000: ICD-9-CM diagnosis code

ICD9\_7 Frequency Percent \_\_\_\_\_ 3 ICD-9-CM codes 100.00

Frequency Missing = 3186

FIJ.181\_08.000: ICD-9-CM diagnosis code

Frequency Percent ICD-9-CM codes 1 100.00

Frequency Missing = 3188

FIJ.181\_10.000: ICD-9-CM external cause code

ECODE\_1T Frequency Percent \_\_\_\_\_ E800-E999 E codes 3189 100.00

FIJ Variables Wednesday, August 19, 2015 Unweighted Frequencies

FIJ.181\_20.000: ICD-9-CM external cause code

ECODE\_2T Frequency Percent \_\_\_\_\_ E800-E999 E codes 155 100.00

Frequency Missing = 3034

FIJ.181\_30.000: ICD-9-CM external cause code

ECODE_3T			Freque	ncy	Percent
E800-E999	E	codes		7	100.00