11_18_meeting_report

Siyang Ni

2022-11-18

Note

For every variable, Column %(NA-) reports the frequency without any NAs. I also reported the cumulative frequency in column cum.%(NA-).

I also plotted the frequency for each variable, giving a more intuitive way of digesting the frequency information. All NAs are indicated by the "last" bar of the histogram, unless otherwise indicated.

Loading datasets

```
setwd("D:/research/Monitoring-The-Future/mtf_19_12")
load("D:/research/Monitoring-The-Future/mtf_19_12/DS0001/37841-0001-Data.rda")
core <- da37841.0001
rm(da37841.0001)
load("D:/research/Monitoring-The-Future/mtf_19_12/DS0002/37841-0002-Data.rda")
ds2 <- da37841.0002
rm(da37841.0002)
load("D:/research/Monitoring-The-Future/mtf_19_12/DS0003/37841-0003-Data.rda")
ds3 <- da37841.0003
rm(da37841.0003)
load("D:/research/Monitoring-The-Future/mtf_19_12/DS0004/37841-0004-Data.rda")
ds4 <- da37841.0004
rm(da37841.0004)
load("D:/research/Monitoring-The-Future/mtf_19_12/DS0005/37841-0005-Data.rda")
ds5 <- da37841.0005
rm(da37841.0005)
load("D:/research/Monitoring-The-Future/mtf_19_12/DS0006/37841-0006-Data.rda")
ds6 <- da37841.0006
rm(da37841.0006)
load("D:/research/Monitoring-The-Future/mtf_19_12/DS0007/37841-0007-Data.rda")
ds7 <- da37841.0007
rm(da37841.0007)
```

```
load("D:/research/Monitoring-The-Future/mtf_19_12/DS0008/37841-0008-Data.rda")
ds8 <- da37841.0008
rm(da37841.0008)

load("D:/research/Monitoring-The-Future/mtf_19_12/DS0009/37841-0009-Data.rda")
ds9 <- da37841.0009
rm(da37841.0009)</pre>
```

Delinquency Variables

Load relevant packages

```
library(epiDisplay)
```

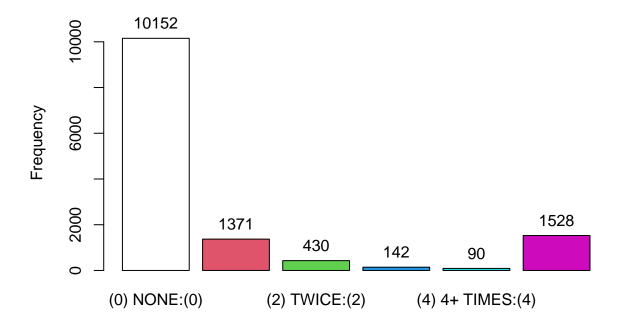
```
## Warning: package 'epiDisplay' was built under R version 4.2.2
## Loading required package: foreign
## Loading required package: survival
## Loading required package: MASS
## Loading required package: nnet
```

00650: #X/12MO R TCKTD

Within the LAST 12 MONTHS, how many times, if any, have you received a ticket (OR been stopped and warned) for moving violations, such as speeding, running a stop light, or improper passing?

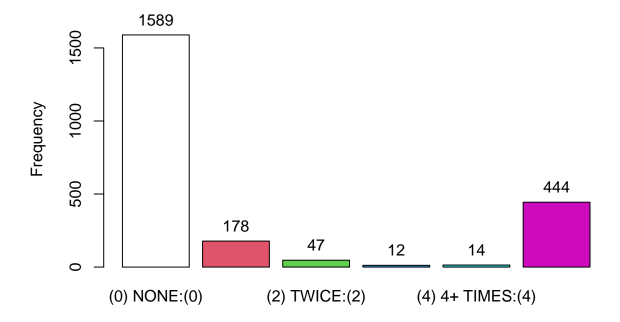
```
0="None" 1="Once" 2="Twice" 3="Three times" 4="Four or more times"
```

Distribution of core\$V2197



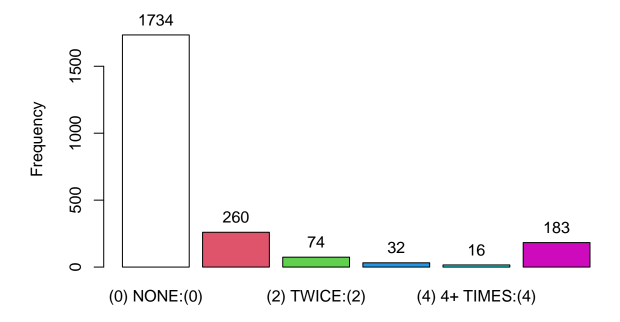
## core\$V2197 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (0) NONE:(0)	10152	74.0	74.0	83.3	83.3
## (1) ONCE:(1)	1371	10.0	84.0	11.3	94.6
## (2) TWICE:(2)	430	3.1	87.2	3.5	98.1
## (3) 3 TIMES:(3)	142	1.0	88.2	1.2	99.3
## (4) 4+ TIMES:(4)	90	0.7	88.9	0.7	100.0
## NA's	1528	11.1	100.0	0.0	100.0
## Total	13713	100.0	100.0	100.0	100.0

tab1(ds2\$V1197, cum.percent = TRUE)



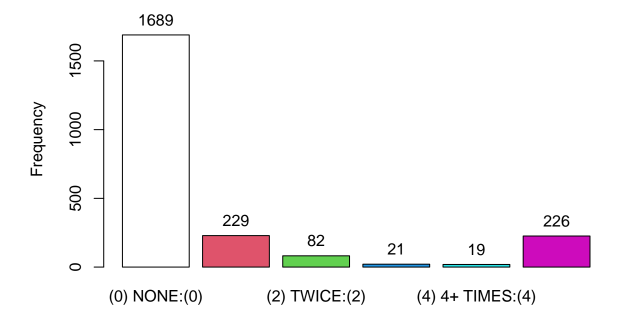
##	ds2\$V1197 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(0) NONE:(0)	1589	69.6	69.6	86.4	86.4
##	(1) ONCE:(1)	178	7.8	77.4	9.7	96.0
##	(2) TWICE:(2)	47	2.1	79.4	2.6	98.6
##	(3) 3 TIMES:(3)	12	0.5	79.9	0.7	99.2
##	(4) 4+ TIMES:(4)	14	0.6	80.6	0.8	100.0
##	NA's	444	19.4	100.0	0.0	100.0
##	Total	2284	100.0	100.0	100.0	100.0

tab1(ds3\$V2197, cum.percent = TRUE)



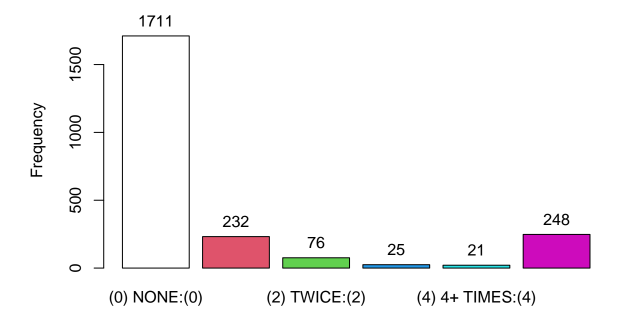
## ds3\$V2197 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (0) NONE:(0)	1734	75.4	75.4	81.9	81.9
## (1) ONCE:(1)	260	11.3	86.7	12.3	94.2
## (2) TWICE:(2)	74	3.2	90.0	3.5	97.7
## (3) 3 TIMES:(3)	32	1.4	91.3	1.5	99.2
## (4) 4+ TIMES:(4)	16	0.7	92.0	0.8	100.0
## NA's	183	8.0	100.0	0.0	100.0
## Total	2299	100.0	100.0	100.0	100.0

tab1(ds4\$V3197, cum.percent = TRUE)



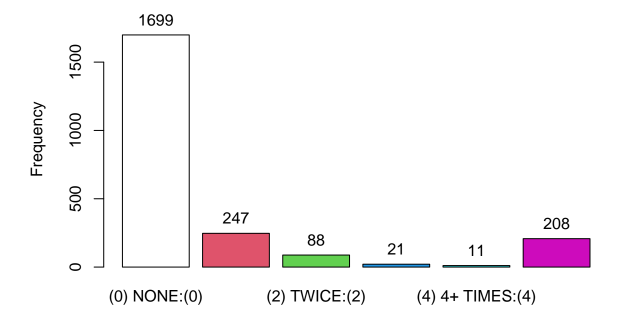
##	ds4\$V3197 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(0) NONE:(0)	1689	74.5	74.5	82.8	82.8
##	(1) ONCE:(1)	229	10.1	84.6	11.2	94.0
##	(2) TWICE:(2)	82	3.6	88.3	4.0	98.0
##	(3) 3 TIMES:(3)	21	0.9	89.2	1.0	99.1
##	(4) 4+ TIMES:(4)	19	0.8	90.0	0.9	100.0
##	NA's	226	10.0	100.0	0.0	100.0
##	Total	2266	100.0	100.0	100.0	100.0

tab1(ds5\$V4197, cum.percent = TRUE)



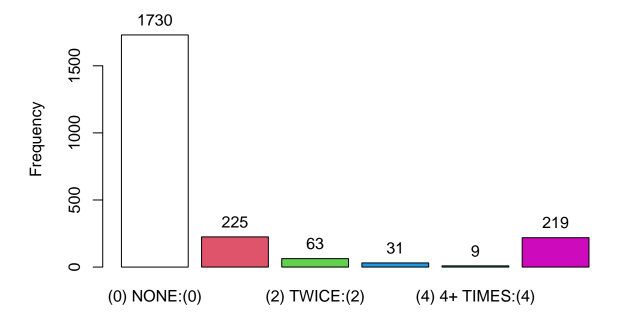
## ds5\$V4197 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (0) NONE:(0)	1711	74.0	74.0	82.9	82.9
## (1) ONCE:(1)	232	10.0	84.0	11.2	94.1
## (2) TWICE:(2)	76	3.3	87.3	3.7	97.8
## (3) 3 TIMES:(3)	25	1.1	88.4	1.2	99.0
## (4) 4+ TIMES:(4)	21	0.9	89.3	1.0	100.0
## NA's	248	10.7	100.0	0.0	100.0
## Total	2313	100.0	100.0	100.0	100.0

tab1(ds6\$V5197, cum.percent = TRUE)



##	ds6\$V5197 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(0) NONE:(0)	1699	74.7	74.7	82.2	82.2
##	(1) ONCE:(1)	247	10.9	85.6	12.0	94.2
##	(2) TWICE:(2)	88	3.9	89.4	4.3	98.5
##	(3) 3 TIMES:(3)	21	0.9	90.4	1.0	99.5
##	(4) 4+ TIMES:(4)	11	0.5	90.9	0.5	100.0
##	NA's	208	9.1	100.0	0.0	100.0
##	Total	2274	100.0	100.0	100.0	100.0

tab1(ds7\$V6197, cum.percent = TRUE)

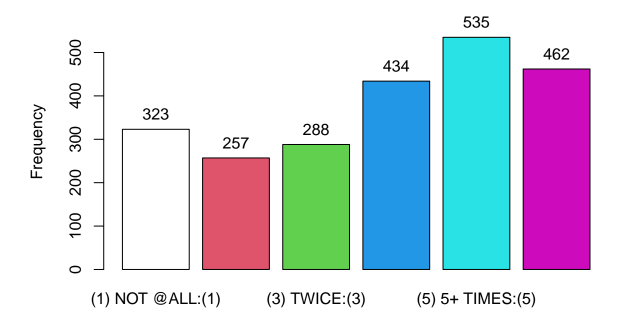


##	ds7\$V6197 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(O) NONE:(O)	1730	76.0	76.0	84.1	84.1
##	(1) ONCE:(1)	225	9.9	85.9	10.9	95.0
##	(2) TWICE:(2)	63	2.8	88.6	3.1	98.1
##	(3) 3 TIMES:(3)	31	1.4	90.0	1.5	99.6
##	(4) 4+ TIMES:(4)	9	0.4	90.4	0.4	100.0
##	NA's	219	9.6	100.0	0.0	100.0
##	Total	2277	100.0	100.0	100.0	100.0

06520:FRQ FIGHT PARNTS

how often have you . . . argued or had a fight with either of your parents?

1="Not At All" 2="Once" 3="Twice" 4="3 or 4 Times" 5="5 or More Times" Data from the Western Region intentionally obliterated.

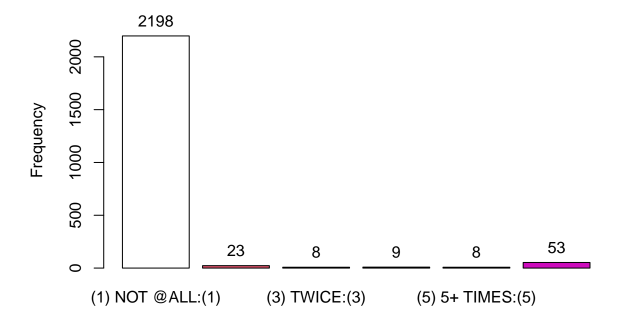


##	ds3\$V2279 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) NOT @ALL:(1)	323	14.0	14.0	17.6	17.6
##	(2) ONCE:(2)	257	11.2	25.2	14.0	31.6
##	(3) TWICE:(3)	288	12.5	37.8	15.7	47.3
##	(4) 3-4TIMES:(4)	434	18.9	56.6	23.6	70.9
##	(5) 5+ TIMES:(5)	535	23.3	79.9	29.1	100.0
##	NA's	462	20.1	100.0	0.0	100.0
##	Total	2299	100.0	100.0	100.0	100.0

$06530:FRQ\ HIT\ SUPRVISR$

During the LAST 12 MONTHS, how often have you . . . hit an instructor or supervisor? 1= "Not At All" 2= "Once" 3= "Twice" 4= "3 or 4 Times" 5= "5 or More Times"

tab1(ds3\$V2280, cum.percent = TRUE)

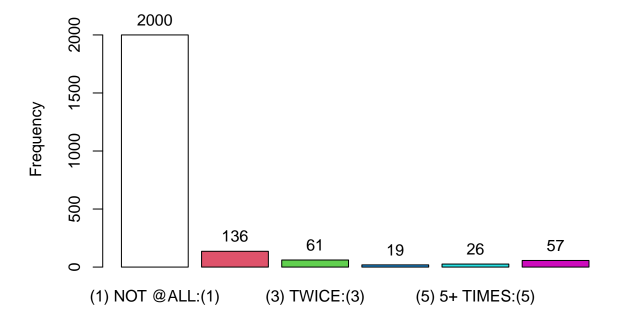


##	ds3\$V2280 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) NOT @ALL:(1)	2198	95.6	95.6	97.9	97.9
##	(2) ONCE:(2)	23	1.0	96.6	1.0	98.9
##	(3) TWICE:(3)	8	0.3	97.0	0.4	99.2
##	(4) 3-4TIMES:(4)	9	0.4	97.3	0.4	99.6
##	(5) 5+ TIMES:(5)	8	0.3	97.7	0.4	100.0
##	NA's	53	2.3	100.0	0.0	100.0
##	Total	2299	100.0	100.0	100.0	100.0

$06540\mathrm{:}\mathrm{FRQ}\ \mathrm{FGT}\ \mathrm{WRK/SCHL}$

During the LAST 12 MONTHS, how often have you . . . gotten into a serious fight in school or at work? 1="Not At All" 2="Once" 3="Twice" 4="3 or 4 Times" 5="5 or More Times"

tab1(ds3\$V2281, cum.percent = TRUE)

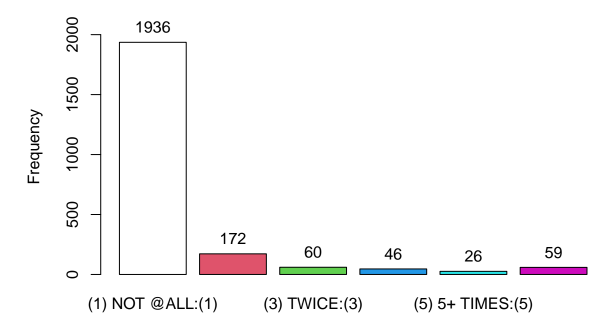


##	ds3\$V2281 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) NOT @ALL:(1)	2000	87.0	87.0	89.2	89.2
##	(2) ONCE:(2)	136	5.9	92.9	6.1	95.3
##	(3) TWICE:(3)	61	2.7	95.6	2.7	98.0
##	(4) 3-4TIMES:(4)	19	0.8	96.4	0.8	98.8
##	(5) 5+ TIMES:(5)	26	1.1	97.5	1.2	100.0
##	NA's	57	2.5	100.0	0.0	100.0
##	Total	2299	100.0	100.0	100.0	100.0

06550:FRQ GANG FIGHT

During the LAST 12 MONTHS, how often have you . . . taken part in a fight where a group of your friends were against another group?

1="Not At All" 2="Once" 3="Twice" 4="3 or 4 Times" 5="5 or More Times"



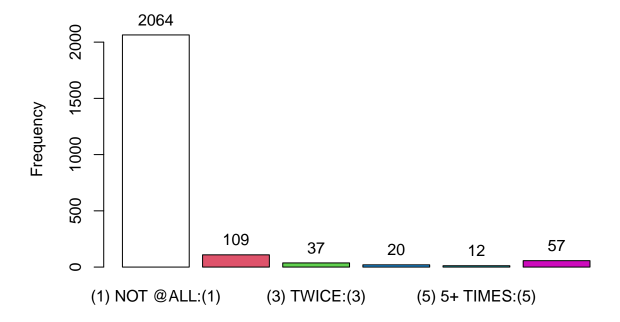
##	ds3\$V2282 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) NOT @ALL:(1)	1936	84.2	84.2	86.4	86.4
##	(2) ONCE:(2)	172	7.5	91.7	7.7	94.1
##	(3) TWICE:(3)	60	2.6	94.3	2.7	96.8
##	(4) 3-4TIMES:(4)	46	2.0	96.3	2.1	98.8
##	(5) 5+ TIMES:(5)	26	1.1	97.4	1.2	100.0
##	NA's	59	2.6	100.0	0.0	100.0
##	Total	2299	100.0	100.0	100.0	100.0

$06560\mathrm{:}\mathrm{FRQ}\ \mathrm{HURT}\ \mathrm{SM1}\ \mathrm{BAD}$

During the LAST 12 MONTHS, how often have you . . . hurt someone badly enough to need bandages or a doctor?

1="Not At All" 2="Once" 3="Twice" 4="3 or 4 Times" 5="5 or More Times"

tab1(ds3\$V2283, cum.percent = TRUE)

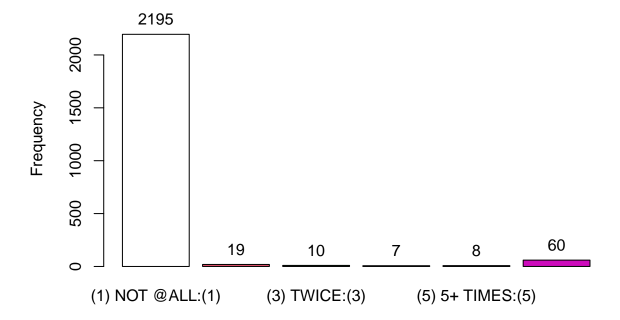


##	ds3\$V2283 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) NOT @ALL:(1)	2064	89.8	89.8	92.1	92.1
##	(2) ONCE:(2)	109	4.7	94.5	4.9	96.9
##	(3) TWICE:(3)	37	1.6	96.1	1.7	98.6
##	(4) 3-4TIMES:(4)	20	0.9	97.0	0.9	99.5
##	(5) 5+ TIMES:(5)	12	0.5	97.5	0.5	100.0
##	NA's	57	2.5	100.0	0.0	100.0
##	Total	2299	100.0	100.0	100.0	100.0

06570:FRQ THREAT WEAPN

During the LAST 12 MONTHS, how often have you . . . used a knife or gun or some other thing (like a club) to get something from a person?

1="Not At All" 2="Once" 3="Twice" 4="3 or 4 Times" 5="5 or More Times"



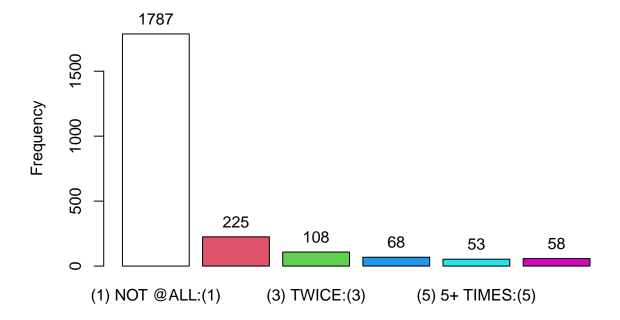
##	ds3\$V2284 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) NOT @ALL:(1)	2195	95.5	95.5	98.0	98.0
##	(2) ONCE:(2)	19	0.8	96.3	0.8	98.9
##	(3) TWICE:(3)	10	0.4	96.7	0.4	99.3
##	(4) 3-4TIMES:(4)	7	0.3	97.0	0.3	99.6
##	(5) 5+ TIMES:(5)	8	0.3	97.4	0.4	100.0
##	NA's	60	2.6	100.0	0.0	100.0
##	Total	2299	100.0	100.0	100.0	100.0

06580:FRQ STEAL <\$50

During the LAST 12 MONTHS, how often have you . . . taken something not belonging to you worth under \$50?

1="Not At All" 2="Once" 3="Twice" 4="3 or 4 Times" 5="5 or More Times"

tab1(ds3\$V2285, cum.percent = TRUE)

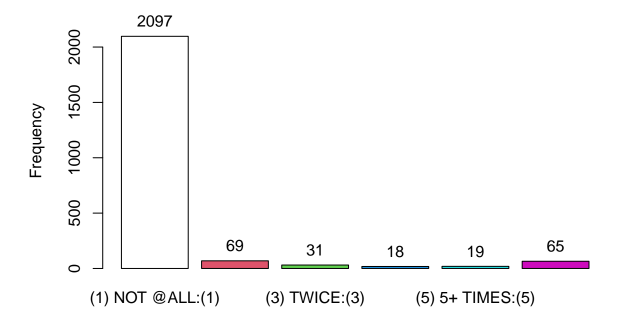


##	ds3\$V2285 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) NOT @ALL:(1)	1787	77.7	77.7	79.7	79.7
##	(2) ONCE:(2)	225	9.8	87.5	10.0	89.8
##	(3) TWICE:(3)	108	4.7	92.2	4.8	94.6
##	(4) 3-4TIMES:(4)	68	3.0	95.2	3.0	97.6
##	(5) 5+ TIMES:(5)	53	2.3	97.5	2.4	100.0
##	NA's	58	2.5	100.0	0.0	100.0
##	Total	2299	100.0	100.0	100.0	100.0

06590:FRQ STEAL >\$50

During the LAST 12 MONTHS, how often have you . . . taken something not belonging to you worth over \$50?

1="Not At All" 2="Once" 3="Twice" 4="3 or 4 Times" 5="5 or More Times"



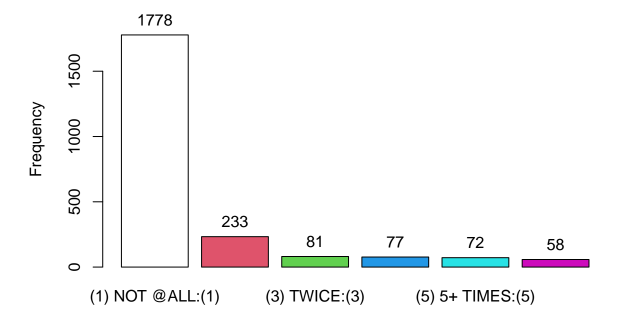
##	ds3\$V2286 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) NOT @ALL:(1)	2097	91.2	91.2	93.9	93.9
##	(2) ONCE:(2)	69	3.0	94.2	3.1	97.0
##	(3) TWICE:(3)	31	1.3	95.6	1.4	98.3
##	(4) 3-4TIMES:(4)	18	0.8	96.3	0.8	99.1
##	(5) 5+ TIMES:(5)	19	0.8	97.2	0.9	100.0
##	NA's	65	2.8	100.0	0.0	100.0
##	Total	2299	100.0	100.0	100.0	100.0

06600:FRQ SHOPLIFT

During the LAST 12 MONTHS, how often have you . . . taken something from a store without paying for it?

1="Not At All" 2="Once" 3="Twice" 4="3 or 4 Times" 5="5 or More Times"

tab1(ds3\$V2287, cum.percent = TRUE)

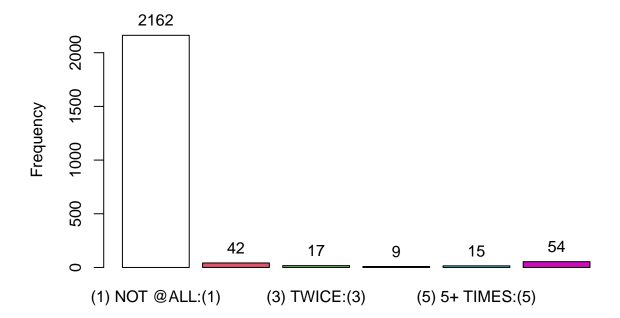


##	ds3\$V2287 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) NOT @ALL:(1)	1778	77.3	77.3	79.3	79.3
##	(2) ONCE:(2)	233	10.1	87.5	10.4	89.7
##	(3) TWICE:(3)	81	3.5	91.0	3.6	93.4
##	(4) 3-4TIMES:(4)	77	3.3	94.3	3.4	96.8
##	(5) 5+ TIMES:(5)	72	3.1	97.5	3.2	100.0
##	NA's	58	2.5	100.0	0.0	100.0
##	Total	2299	100.0	100.0	100.0	100.0

06610:FRQ CAR THEFT

During the LAST 12 MONTHS, how often have you . . . taken a car that didn't belong to someone in your family without permission of the owner?

1="Not At All" 2="Once" 3="Twice" 4="3 or 4 Times" 5="5 or More Times"



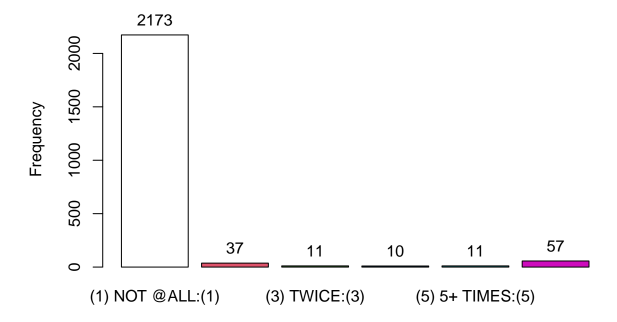
##	ds3\$V2288 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) NOT @ALL:(1)	2162	94.0	94.0	96.3	96.3
##	(2) ONCE:(2)	42	1.8	95.9	1.9	98.2
##	(3) TWICE:(3)	17	0.7	96.6	0.8	98.9
##	(4) 3-4TIMES:(4)	9	0.4	97.0	0.4	99.3
##	(5) 5+ TIMES:(5)	15	0.7	97.7	0.7	100.0
##	NA's	54	2.3	100.0	0.0	100.0
##	Total	2299	100.0	100.0	100.0	100.0

06620:FRQ STEAL CAR PT

During the LAST 12 MONTHS, how often have you . . . taken part of a car without permission of the owner?

1="Not At All" 2="Once" 3="Twice" 4="3 or 4 Times" 5="5 or More Times"

tab1(ds3\$V2289, cum.percent = TRUE)

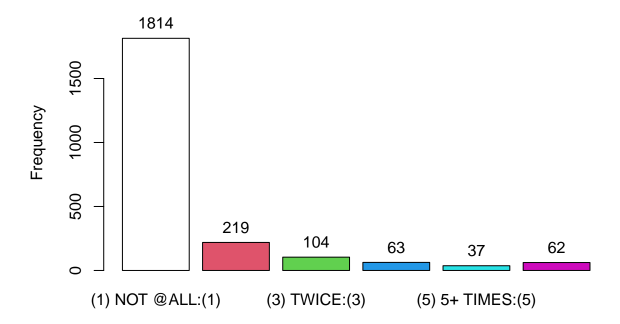


##	ds3\$V2289 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) NOT @ALL:(1)	2173	94.5	94.5	96.9	96.9
##	(2) ONCE:(2)	37	1.6	96.1	1.7	98.6
##	(3) TWICE:(3)	11	0.5	96.6	0.5	99.1
##	(4) 3-4TIMES:(4)	10	0.4	97.0	0.4	99.5
##	(5) 5+ TIMES:(5)	11	0.5	97.5	0.5	100.0
##	NA's	57	2.5	100.0	0.0	100.0
##	Total	2299	100.0	100.0	100.0	100.0

06630:FRQ TRESPAS BLDG

During the LAST 12 MONTHS, how often have you . . . gone into some house or building when you weren't supposed to be there?

1="Not At All" 2="Once" 3="Twice" 4="3 or 4 Times" 5="5 or More Times"

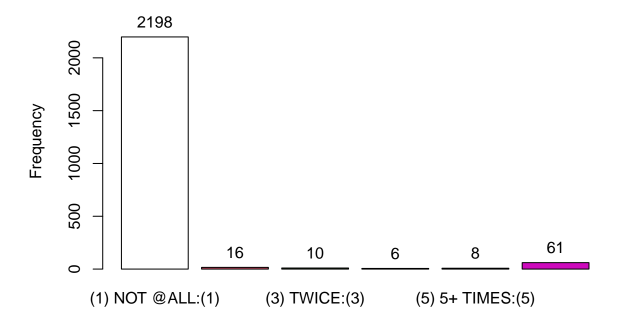


##	ds3\$V2290 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) NOT @ALL:(1)	1814	78.9	78.9	81.1	81.1
##	(2) ONCE:(2)	219	9.5	88.4	9.8	90.9
##	(3) TWICE:(3)	104	4.5	93.0	4.6	95.5
##	(4) 3-4TIMES:(4)	63	2.7	95.7	2.8	98.3
##	(5) 5+ TIMES:(5)	37	1.6	97.3	1.7	100.0
##	NA's	62	2.7	100.0	0.0	100.0
##	Total	2299	100.0	100.0	100.0	100.0

$06640:FRQ\ ARSON$

During the LAST 12 MONTHS, how often have you . . . set fire to someone's property on purpose? 1= "Not At All" 2= "Once" 3= "Twice" 4= "3 or 4 Times" 5= "5 or More Times"

tab1(ds3\$V2291, cum.percent = TRUE)

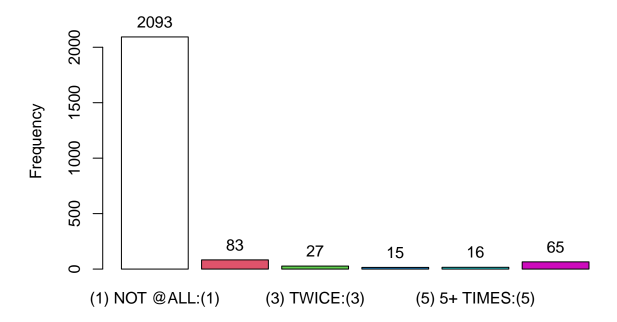


##	ds3\$V2291 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) NOT @ALL:(1)	2198	95.6	95.6	98.2	98.2
##	(2) ONCE:(2)	16	0.7	96.3	0.7	98.9
##	(3) TWICE:(3)	10	0.4	96.7	0.4	99.4
##	(4) 3-4TIMES:(4)	6	0.3	97.0	0.3	99.6
##	(5) 5+ TIMES:(5)	8	0.3	97.3	0.4	100.0
##	NA's	61	2.7	100.0	0.0	100.0
##	Total	2299	100.0	100.0	100.0	100.0

06650:FRQ DMG SCH PPTY

During the LAST 12 MONTHS, how often have you . . . damaged school property on purpose? 1="Not At All" 2="Once" 3="Twice" 4="3 or 4 Times" 5="5 or More Times"

tab1(ds3\$V2292, cum.percent = TRUE)

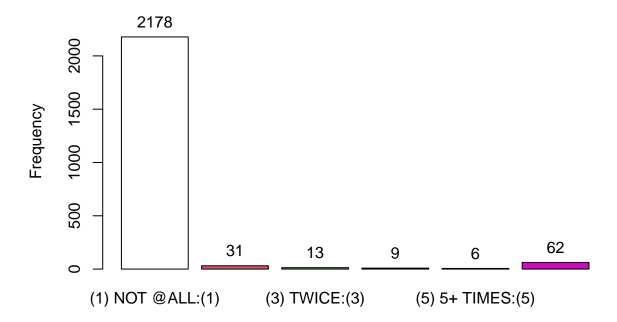


##	ds3\$V2292 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) NOT @ALL:(1)	2093	91.0	91.0	93.7	93.7
##	(2) ONCE:(2)	83	3.6	94.6	3.7	97.4
##	(3) TWICE:(3)	27	1.2	95.8	1.2	98.6
##	(4) 3-4TIMES:(4)	15	0.7	96.5	0.7	99.3
##	(5) 5+ TIMES:(5)	16	0.7	97.2	0.7	100.0
##	NA's	65	2.8	100.0	0.0	100.0
##	Total	2299	100.0	100.0	100.0	100.0

$06660:FRQ\ DMG\ WK\ PRPTY$

During the LAST 12 MONTHS, how often have you . . . damaged property at work on purpose? 1="Not At All" 2="Once" 3="Twice" 4="3 or 4 Times" 5="5 or More Times"

tab1(ds3\$V2293, cum.percent = TRUE)



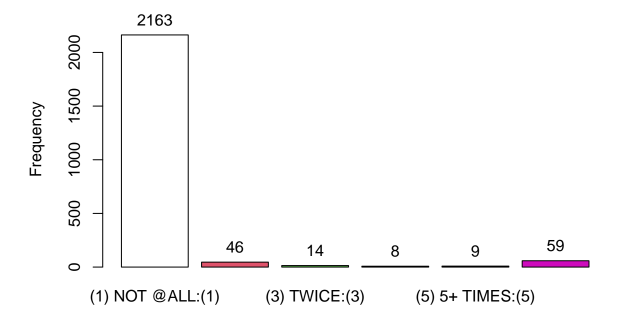
##	ds3\$V2293 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) NOT @ALL:(1)	2178	94.7	94.7	97.4	97.4
##	(2) ONCE:(2)	31	1.3	96.1	1.4	98.7
##	(3) TWICE:(3)	13	0.6	96.7	0.6	99.3
##	(4) 3-4TIMES:(4)	9	0.4	97.0	0.4	99.7
##	(5) 5+ TIMES:(5)	6	0.3	97.3	0.3	100.0
##	NA's	62	2.7	100.0	0.0	100.0
##	Total	2299	100.0	100.0	100.0	100.0

Arrest Variable

25880:ARRSTD&TKN 2 POL

During the LAST 12 MONTHS, how often have you . . . been arrested and taken to a police station? 1="Not At All" 2="Once" 3="Twice" 4="3 or 4 Times" 5="5 or More Times"

tab1(ds3\$V2508, cum.percent = TRUE)



##	ds3\$V2508 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) NOT @ALL:(1)	2163	94.1	94.1	96.6	96.6
##	(2) ONCE:(2)	46	2.0	96.1	2.1	98.6
##	(3) TWICE:(3)	14	0.6	96.7	0.6	99.2
##	(4) 3-4TIMES:(4)	8	0.3	97.0	0.4	99.6
##	(5) 5+ TIMES:(5)	9	0.4	97.4	0.4	100.0
##	NA's	59	2.6	100.0	0.0	100.0
##	Total	2299	100.0	100.0	100.0	100.0

Substance Use Variable

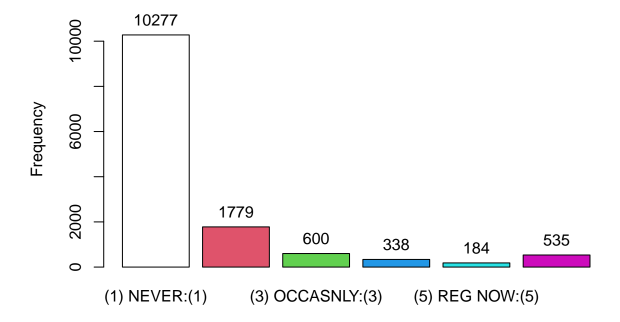
00760:EVR SMK CIG,REGL

Have you ever smoked cigarettes?

1="Never" 2="Once or twice" 3="Occasionally but not regularly " 4="Regularly in the past" 5="Regularly now"

```
tab1(core$V2101, cum.percent = TRUE)
```

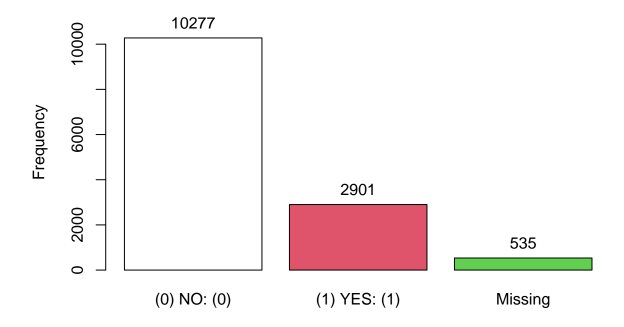
Distribution of core\$V2101



##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) NEVER:(1)	10277	74.9	74.9	78.0	78.0
## (2) 1-2X:(2)	1779	13.0	87.9	13.5	91.5
## (3) OCCASNLY:(3)	600	4.4	92.3	4.6	96.0
## (4) REG PAST:(4)	338	2.5	94.8	2.6	98.6
## (5) REG NOW:(5)	184	1.3	96.1	1.4	100.0
## NA's	535	3.9	100.0	0.0	100.0
## Total	13713	100.0	100.0	100.0	100.0

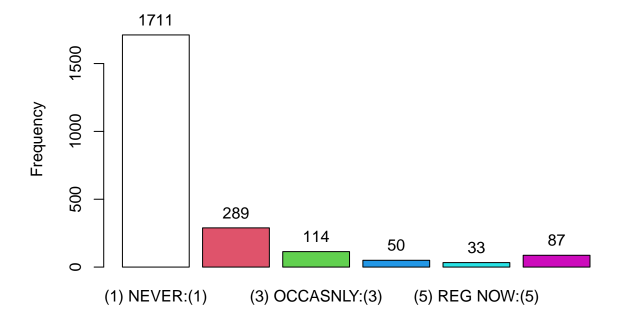
tab1(core\$V2101D, cum.percent = TRUE)

Distribution of core\$V2101D



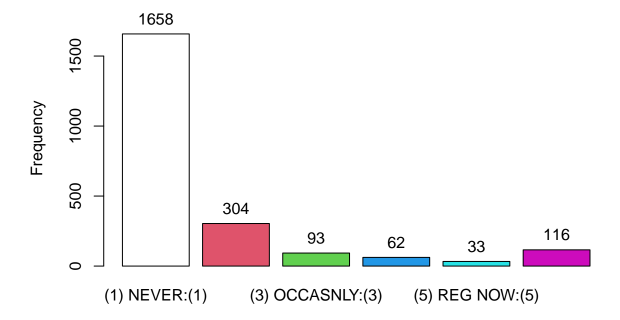
##	core\$V2101D	:				
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(0) NO: (0)	10277	74.9	74.9	78	78
##	(1) YES: (1)	2901	21.2	96.1	22	100
##	NA's	535	3.9	100.0	0	100
##	Total	13713	100.0	100.0	100	100

tab1(ds2\$V1208, cum.percent = TRUE)



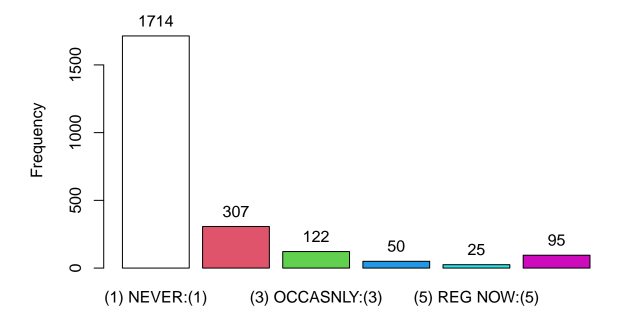
## ds2\$V1208 :	‡ ds2\$V1208 :									
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)					
## (1) NEVER:(1)	1711	74.9	74.9	77.9	77.9					
## (2) 1-2X:(2)	289	12.7	87.6	13.2	91.0					
## (3) OCCASNLY:(3)	114	5.0	92.6	5.2	96.2					
## (4) REG PAST:(4)	50	2.2	94.7	2.3	98.5					
## (5) REG NOW:(5)	33	1.4	96.2	1.5	100.0					
## NA's	87	3.8	100.0	0.0	100.0					
## Total	2284	100.0	100.0	100.0	100.0					

tab1(ds4\$V3101, cum.percent = TRUE)



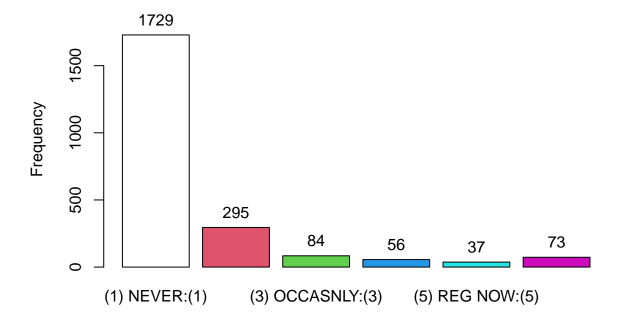
## ds4\$V3101 :	# ds4\$V3101 :									
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)					
## (1) NEVER:(1)	1658	73.2	73.2	77.1	77.1					
## (2) 1-2X:(2)	304	13.4	86.6	14.1	91.3					
## (3) OCCASNLY:(3)	93	4.1	90.7	4.3	95.6					
## (4) REG PAST:(4)	62	2.7	93.4	2.9	98.5					
## (5) REG NOW:(5)	33	1.5	94.9	1.5	100.0					
## NA's	116	5.1	100.0	0.0	100.0					
## Total	2266	100.0	100.0	100.0	100.0					

tab1(ds5\$V4101, cum.percent = TRUE)



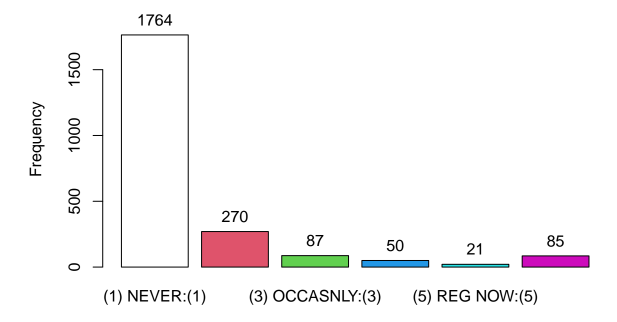
## ds5\$V4101 :									
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)				
## (1) NEVER:(1)	1714	74.1	74.1	77.3	77.3				
## (2) 1-2X:(2)	307	13.3	87.4	13.8	91.1				
## (3) OCCASNLY:(3)	122	5.3	92.7	5.5	96.6				
## (4) REG PAST:(4)	50	2.2	94.8	2.3	98.9				
## (5) REG NOW:(5)	25	1.1	95.9	1.1	100.0				
## NA's	95	4.1	100.0	0.0	100.0				
## Total	2313	100.0	100.0	100.0	100.0				

tab1(ds6\$V5101, cum.percent = TRUE)



##	# ds6\$V5101 :									
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)				
##	(1) NEVER:(1)	1729	76.0	76.0	78.6	78.6				
##	(2) 1-2X:(2)	295	13.0	89.0	13.4	92.0				
##	(3) OCCASNLY: (3)	84	3.7	92.7	3.8	95.8				
##	(4) REG PAST: (4)	56	2.5	95.2	2.5	98.3				
##	(5) REG NOW: (5)	37	1.6	96.8	1.7	100.0				
##	NA's	73	3.2	100.0	0.0	100.0				
##	Total	2274	100.0	100.0	100.0	100.0				

tab1(ds7\$V6101, cum.percent = TRUE)



##	# ds7\$V6101 :									
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)				
##	(1) NEVER:(1)	1764	77.5	77.5	80.5	80.5				
##	(2) 1-2X:(2)	270	11.9	89.3	12.3	92.8				
##	(3) OCCASNLY: (3)	87	3.8	93.1	4.0	96.8				
##	(4) REG PAST: (4)	50	2.2	95.3	2.3	99.0				
##	(5) REG NOW: (5)	21	0.9	96.3	1.0	100.0				
##	NA's	85	3.7	100.0	0.0	100.0				
##	Total	2277	100.0	100.0	100.0	100.0				

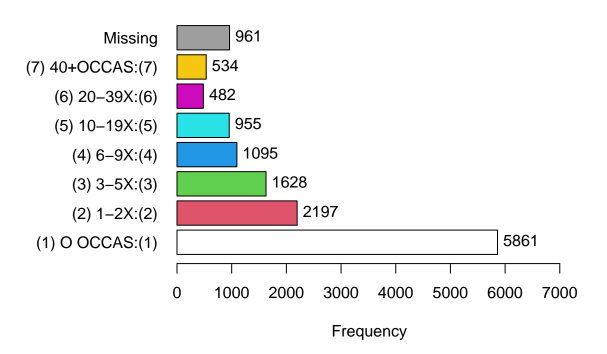
00820: #X DRNK/LAST12MO

On how many occasions (if any) have you had alcoholic beverages to drink—more than just a few sips . . . during the last 12 months?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

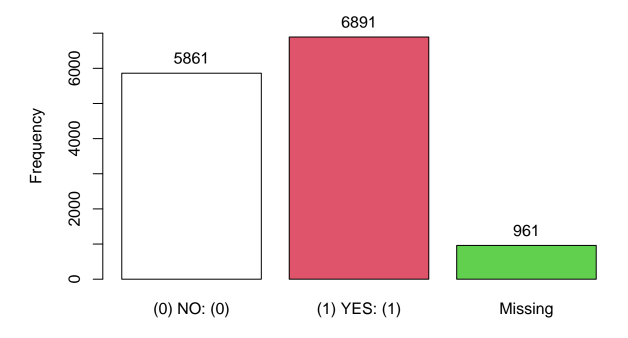
tab1(core\$V2105, cum.percent = TRUE)

Distribution of core\$V2105

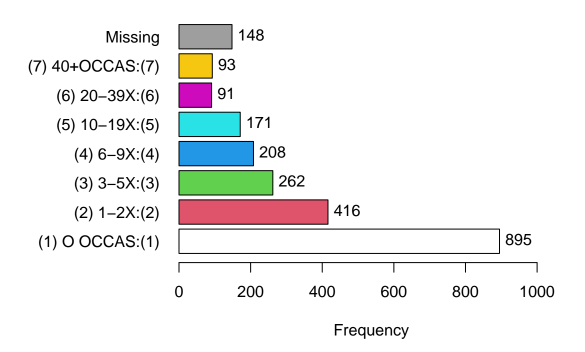


##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	5861	42.7	42.7	46.0	46.0
## (2) 1-2X:(2)	2197	16.0	58.8	17.2	63.2
## (3) 3-5X:(3)	1628	11.9	70.6	12.8	76.0
## (4) 6-9X:(4)	1095	8.0	78.6	8.6	84.5
## (5) 10-19X:(5)	955	7.0	85.6	7.5	92.0
## (6) 20-39X:(6)	482	3.5	89.1	3.8	95.8
## (7) 40+OCCAS:(7)	534	3.9	93.0	4.2	100.0
## NA's	961	7.0	100.0	0.0	100.0
## Total	13713	100.0	100.0	100.0	100.0

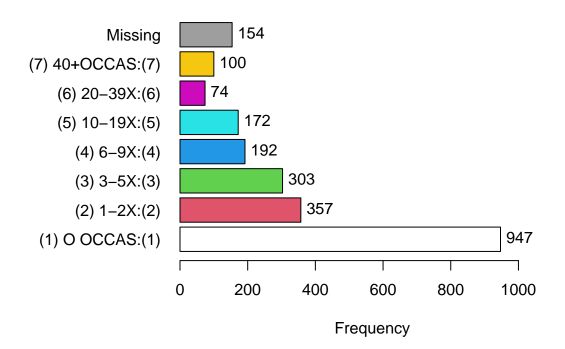
Distribution of core\$V2105D



##	core\$V2105D	:				
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(0) NO: (0)	5861	42.7	42.7	46	46
##	(1) YES: (1)	6891	50.3	93.0	54	100
##	NA's	961	7.0	100.0	0	100
##	Total	13713	100.0	100.0	100	100



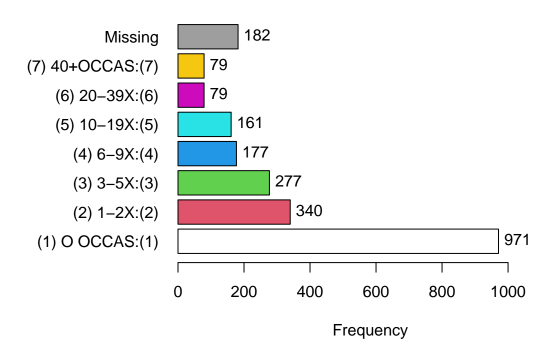
## ds2\$V1215 :			A1 (===)		
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	895	39.2	39.2	41.9	41.9
## (2) 1-2X:(2)	416	18.2	57.4	19.5	61.4
## (3) 3-5X:(3)	262	11.5	68.9	12.3	73.6
## (4) 6-9X:(4)	208	9.1	78.0	9.7	83.4
## (5) 10-19X:(5)	171	7.5	85.5	8.0	91.4
## (6) 20-39X:(6)	91	4.0	89.4	4.3	95.6
## (7) 40+OCCAS:(7)	93	4.1	93.5	4.4	100.0
## NA's	148	6.5	100.0	0.0	100.0
## Total	2284	100.0	100.0	100.0	100.0
tab1(ds3\$V2105, cum	.percent = 1	RUE)			



##	ds3\$V2105 :						
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)	
##	(1) O OCCAS:(1)	947	41.2	41.2	44.1	44.1	
##	(2) 1-2X:(2)	357	15.5	56.7	16.6	60.8	
##	(3) 3-5X:(3)	303	13.2	69.9	14.1	74.9	
##	(4) 6-9X:(4)	192	8.4	78.3	9.0	83.9	
##	(5) 10-19X:(5)	172	7.5	85.7	8.0	91.9	
##	(6) 20-39X:(6)	74	3.2	89.0	3.4	95.3	
##	(7) 40+OCCAS:(7)	100	4.3	93.3	4.7	100.0	
##	NA's	154	6.7	100.0	0.0	100.0	
##	Total	2299	100.0	100.0	100.0	100.0	

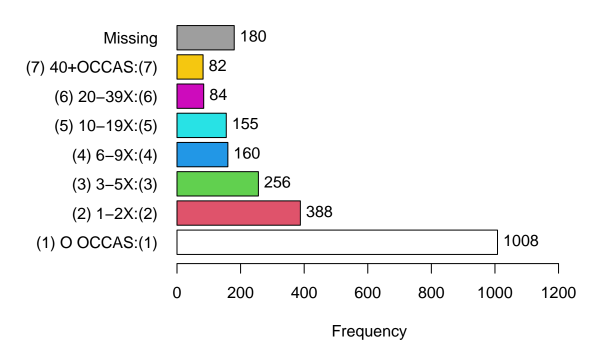
tab1(ds4\$V3105, cum.percent = TRUE)

Distribution of ds4\$V3105



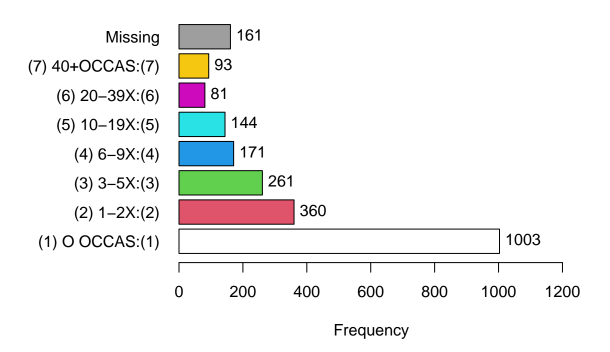
## ds4\$V3105 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	971	42.9	42.9	46.6	46.6
## (2) 1-2X:(2)	340	15.0	57.9	16.3	62.9
## (3) 3-5X:(3)	277	12.2	70.1	13.3	76.2
## (4) 6-9X:(4)	177	7.8	77.9	8.5	84.7
## (5) 10-19X:(5)	161	7.1	85.0	7.7	92.4
## (6) 20-39X:(6)	79	3.5	88.5	3.8	96.2
## (7) 40+OCCAS:(7)	79	3.5	92.0	3.8	100.0
## NA's	182	8.0	100.0	0.0	100.0
## Total	2266	100.0	100.0	100.0	100.0
tab1(ds5\$V4105, cum	.percent = 1	TRUE)			

Distribution of ds5\$V4105



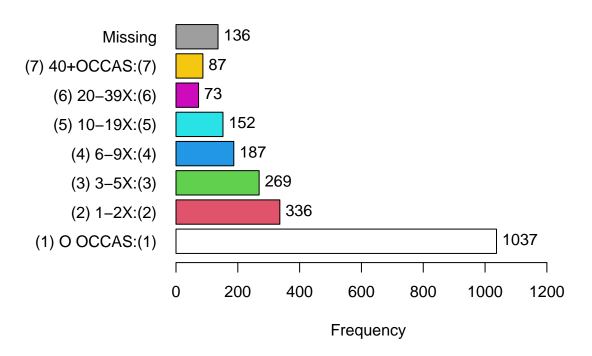
## ds5\$V4105 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	1008	43.6	43.6	47.3	47.3
## (2) 1-2X:(2)	388	16.8	60.4	18.2	65.4
## (3) 3-5X:(3)	256	11.1	71.4	12.0	77.4
## (4) 6-9X:(4)	160	6.9	78.3	7.5	85.0
## (5) 10-19X:(5)	155	6.7	85.0	7.3	92.2
## (6) 20-39X:(6)	84	3.6	88.7	3.9	96.2
## (7) 40+OCCAS:(7)	82	3.5	92.2	3.8	100.0
## NA's	180	7.8	100.0	0.0	100.0
## Total	2313	100.0	100.0	100.0	100.0
tab1(ds6\$V5105, cum	.percent = 1	TRUE)			

Distribution of ds6\$V5105



## ds6\$V5105 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	1003	44.1	44.1	47.5	47.5
## (2) 1-2X:(2)	360	15.8	59.9	17.0	64.5
## (3) 3-5X:(3)	261	11.5	71.4	12.4	76.9
## (4) 6-9X:(4)	171	7.5	78.9	8.1	85.0
## (5) 10-19X:(5)	144	6.3	85.3	6.8	91.8
## (6) 20-39X:(6)	81	3.6	88.8	3.8	95.6
## (7) 40+0CCAS:(7)	93	4.1	92.9	4.4	100.0
## NA's	161	7.1	100.0	0.0	100.0
## Total	2274	100.0	100.0	100.0	100.0
tab1(ds7\$V6105, cum.	percent = 1	TRUE)			

Distribution of ds7\$V6105



##	ds7\$V6105 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) O OCCAS:(1)	1037	45.5	45.5	48.4	48.4
##	(2) 1-2X:(2)	336	14.8	60.3	15.7	64.1
##	(3) 3-5X:(3)	269	11.8	72.1	12.6	76.7
##	(4) 6-9X:(4)	187	8.2	80.3	8.7	85.4
##	(5) 10-19X:(5)	152	6.7	87.0	7.1	92.5
##	(6) 20-39X:(6)	73	3.2	90.2	3.4	95.9
##	(7) 40+OCCAS:(7)	87	3.8	94.0	4.1	100.0
##	NA's	136	6.0	100.0	0.0	100.0
##	Total	2277	100.0	100.0	100.0	100.0

00860:#XMJ+HS/LAST12MO

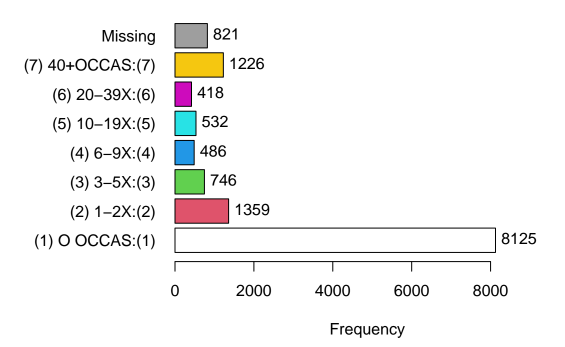
On how many occasions (if any) have you used marijuana (grass, pot) or hashish (hash, hash oil) . . . during the last 12 months?

[For form 1, item is recoded from separate marijuana and hashish questions, and "Dope" is given as another example of what marijuana is called.]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

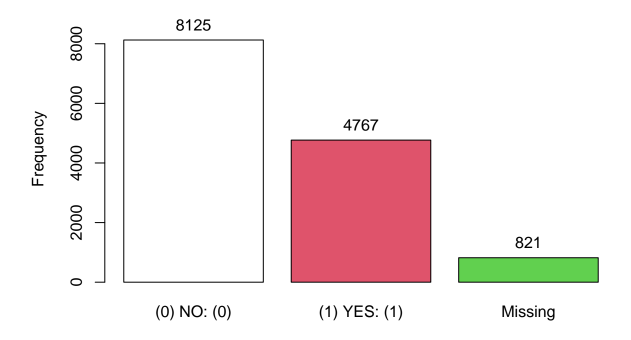
```
tab1(core$V2116, cum.percent = TRUE)
```

Distribution of core\$V2116



##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	8125	59.3	59.3	63.0	63.0
## (2) 1-2X:(2)	1359	9.9	69.2	10.5	73.6
## (3) 3-5X:(3)	746	5.4	74.6	5.8	79.4
## (4) 6-9X:(4)	486	3.5	78.1	3.8	83.1
## (5) 10-19X:(5)	532	3.9	82.0	4.1	87.2
## (6) 20-39X:(6)	418	3.0	85.1	3.2	90.5
## (7) 40+OCCAS:(7)	1226	8.9	94.0	9.5	100.0
## NA's	821	6.0	100.0	0.0	100.0
## Total	13713	100.0	100.0	100.0	100.0

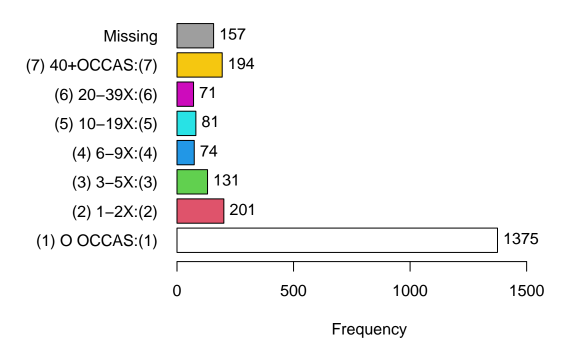
Distribution of core\$V2116D



##	core\$V2116D	:				
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(0) NO: (0)	8125	59.3	59.3	63	63
##	(1) YES: (1)	4767	34.8	94.0	37	100
##	NA's	821	6.0	100.0	0	100
##	Total	13713	100.0	100.0	100	100

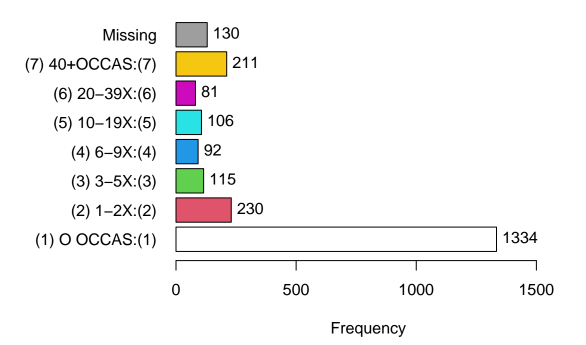
tab1(ds2\$V1116, cum.percent = TRUE)

Distribution of ds2\$V1116



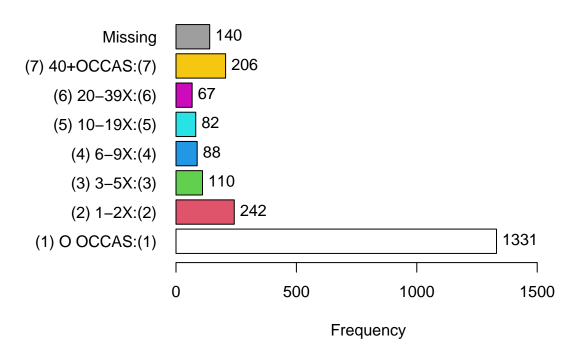
## ds2\$V1116 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	1375	60.2	60.2	64.6	64.6
## (2) 1-2X:(2)	201	8.8	69.0	9.4	74.1
## (3) 3-5X:(3)	131	5.7	74.7	6.2	80.3
## (4) 6-9X:(4)	74	3.2	78.0	3.5	83.7
## (5) 10-19X:(5)	81	3.5	81.5	3.8	87.5
## (6) 20-39X:(6)	71	3.1	84.6	3.3	90.9
## (7) 40+OCCAS:(7)	194	8.5	93.1	9.1	100.0
## NA's	157	6.9	100.0	0.0	100.0
## Total	2284	100.0	100.0	100.0	100.0
tab1(ds3\$V2116, cum	.percent = 1	TRUE)			

Distribution of ds3\$V2116



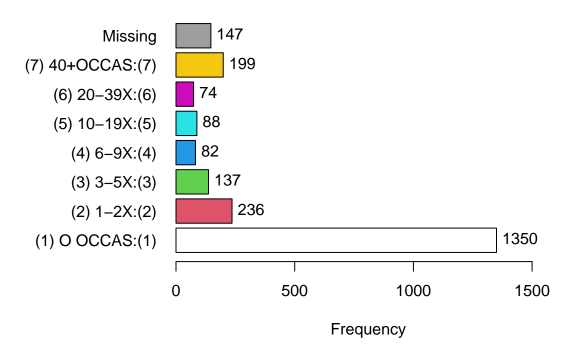
##	ds3\$V2116 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) O OCCAS:(1)	1334	58.0	58.0	61.5	61.5
##	(2) 1-2X:(2)	230	10.0	68.0	10.6	72.1
##	(3) 3-5X:(3)	115	5.0	73.0	5.3	77.4
##	(4) 6-9X:(4)	92	4.0	77.0	4.2	81.7
##	(5) 10-19X:(5)	106	4.6	81.6	4.9	86.5
##	(6) 20-39X:(6)	81	3.5	85.2	3.7	90.3
##	(7) 40+OCCAS:(7)	211	9.2	94.3	9.7	100.0
##	NA's	130	5.7	100.0	0.0	100.0
##	Total	2299	100.0	100.0	100.0	100.0
ta	b1(ds4\$V3116, cum	.percent = 1	TRUE)			

Distribution of ds4\$V3116



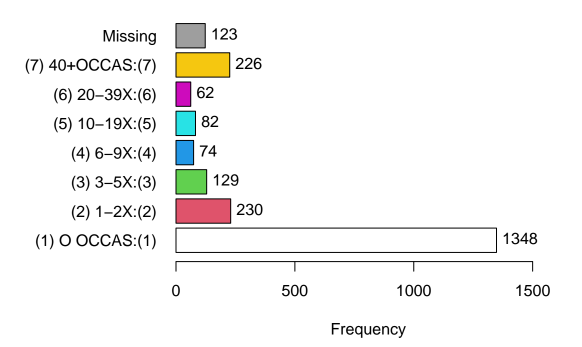
## ds4\$V3116 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	1331	58.7	58.7	62.6	62.6
## (2) 1-2X:(2)	242	10.7	69.4	11.4	74.0
## (3) 3-5X:(3)	110	4.9	74.3	5.2	79.2
## (4) 6-9X:(4)	88	3.9	78.2	4.1	83.3
## (5) 10-19X:(5)	82	3.6	81.8	3.9	87.2
## (6) 20-39X:(6)	67	3.0	84.7	3.2	90.3
## (7) 40+OCCAS:(7)	206	9.1	93.8	9.7	100.0
## NA's	140	6.2	100.0	0.0	100.0
## Total	2266	100.0	100.0	100.0	100.0
tab1(ds5\$V4116, cum	.percent = 1	TRUE)			

Distribution of ds5\$V4116



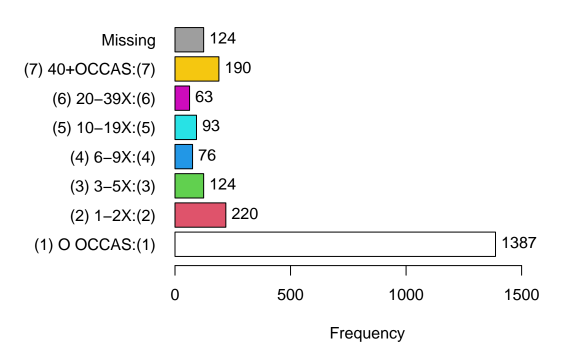
## ds5\$V4116 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	1350	58.4	58.4	62.3	62.3
## (2) 1-2X:(2)	236	10.2	68.6	10.9	73.2
## (3) 3-5X:(3)	137	5.9	74.5	6.3	79.5
## (4) 6-9X:(4)	82	3.5	78.0	3.8	83.3
## (5) 10-19X:(5)	88	3.8	81.8	4.1	87.4
## (6) 20-39X:(6)	74	3.2	85.0	3.4	90.8
## (7) 40+0CCAS:(7)	199	8.6	93.6	9.2	100.0
## NA's	147	6.4	100.0	0.0	100.0
## Total	2313	100.0	100.0	100.0	100.0
tab1(ds6\$V5116, cum	.percent = 1	TRUE)			

Distribution of ds6\$V5116



## Frequency %(NA+) cum.%(NA+) %(NA-) cum.%(NA-) ## (1) 0 0CCAS:(1) 1348 59.3 59.3 62.7 62.7 ## (2) 1-2X:(2) 230 10.1 69.4 10.7 73.4 ## (3) 3-5X:(3) 129 5.7 75.1 6.0 79.4 ## (4) 6-9X:(4) 74 3.3 78.3 3.4 82.8 ## (5) 10-19X:(5) 82 3.6 81.9 3.8 86.6 ## (6) 20-39X:(6) 62 2.7 84.7 2.9 89.5 ## (7) 40+0CCAS:(7) 226 9.9 94.6 10.5 100.0 ## NA's 123 5.4 100.0 0.0 100.0 ## Total 2274 100.0 100.0 100.0	## ds6\$V5116 :					
## (2) 1-2X:(2) 230 10.1 69.4 10.7 73.4 ## (3) 3-5X:(3) 129 5.7 75.1 6.0 79.4 ## (4) 6-9X:(4) 74 3.3 78.3 3.4 82.8 ## (5) 10-19X:(5) 82 3.6 81.9 3.8 86.6 ## (6) 20-39X:(6) 62 2.7 84.7 2.9 89.5 ## (7) 40+0CCAS:(7) 226 9.9 94.6 10.5 100.0 ## NA's 123 5.4 100.0 0.0 100.0 ## Total 2274 100.0 100.0 100.0	##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (3) 3-5X:(3) 129 5.7 75.1 6.0 79.4 ## (4) 6-9X:(4) 74 3.3 78.3 3.4 82.8 ## (5) 10-19X:(5) 82 3.6 81.9 3.8 86.6 ## (6) 20-39X:(6) 62 2.7 84.7 2.9 89.5 ## (7) 40+0CCAS:(7) 226 9.9 94.6 10.5 100.0 ## NA's 123 5.4 100.0 0.0 100.0 ## Total 2274 100.0 100.0 100.0	## (1) O OCCAS:(1)	1348	59.3	59.3	62.7	62.7
## (4) 6-9X:(4) 74 3.3 78.3 3.4 82.8 ## (5) 10-19X:(5) 82 3.6 81.9 3.8 86.6 ## (6) 20-39X:(6) 62 2.7 84.7 2.9 89.5 ## (7) 40+OCCAS:(7) 226 9.9 94.6 10.5 100.0 ## NA's 123 5.4 100.0 0.0 100.0 ## Total 2274 100.0 100.0 100.0	## (2) 1-2X:(2)	230	10.1	69.4	10.7	73.4
## (5) 10-19X:(5) 82 3.6 81.9 3.8 86.6 ## (6) 20-39X:(6) 62 2.7 84.7 2.9 89.5 ## (7) 40+OCCAS:(7) 226 9.9 94.6 10.5 100.0 ## NA's 123 5.4 100.0 0.0 100.0 ## Total 2274 100.0 100.0 100.0	## (3) 3-5X:(3)	129	5.7	75.1	6.0	79.4
## (6) 20-39X:(6) 62 2.7 84.7 2.9 89.5 ## (7) 40+OCCAS:(7) 226 9.9 94.6 10.5 100.0 ## NA's 123 5.4 100.0 0.0 100.0 ## Total 2274 100.0 100.0 100.0	## (4) 6-9X:(4)	74	3.3	78.3	3.4	82.8
## (7) 40+OCCAS:(7) 226 9.9 94.6 10.5 100.0 ## NA's 123 5.4 100.0 0.0 100.0 ## Total 2274 100.0 100.0 100.0	## (5) 10-19X:(5)	82	3.6	81.9	3.8	86.6
## NA's 123 5.4 100.0 0.0 100.0 ## Total 2274 100.0 100.0 100.0	## (6) 20-39X:(6)	62	2.7	84.7	2.9	89.5
## Total 2274 100.0 100.0 100.0 100.0	## (7) 40+OCCAS:(7)	226	9.9	94.6	10.5	100.0
	## NA's	123	5.4	100.0	0.0	100.0
tab1(ds7\$V6116 cum percent = TRUE)	## Total	2274	100.0	100.0	100.0	100.0
tab1(ds7\$V6116 cum percent = TRUF)						
tabi(abi quoi io, cam. percent into io)	tab1(ds7\$V6116, cum	.percent = 1	TRUE)			

Distribution of ds7\$V6116



##	ds7\$V6116 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) O OCCAS:(1)	1387	60.9	60.9	64.4	64.4
##	(2) 1-2X:(2)	220	9.7	70.6	10.2	74.6
##	(3) 3-5X:(3)	124	5.4	76.0	5.8	80.4
##	(4) 6-9X:(4)	76	3.3	79.4	3.5	83.9
##	(5) 10-19X:(5)	93	4.1	83.4	4.3	88.2
##	(6) 20-39X:(6)	63	2.8	86.2	2.9	91.2
##	(7) 40+OCCAS:(7)	190	8.3	94.6	8.8	100.0
##	NA's	124	5.4	100.0	0.0	100.0
##	Total	2277	100.0	100.0	100.0	100.0

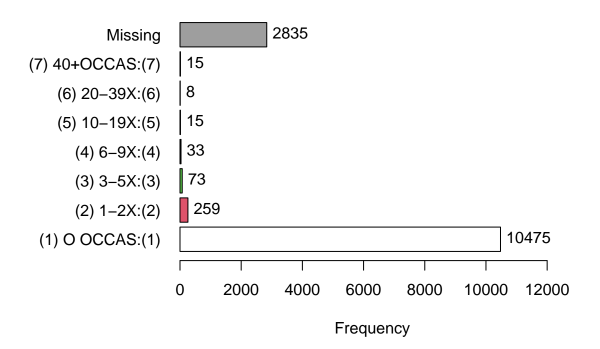
00900:#X LSD/LAST 12MO

On how many occasions (if any) have you used LSD ("acid") . . . during the last 12 months? [Worded slightly differently in form 1; see form 1 codebook.]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

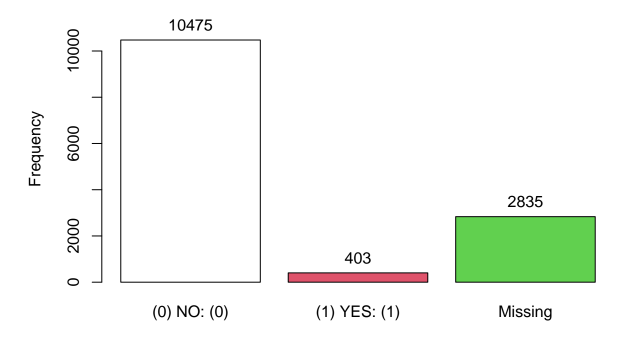
```
tab1(core$V2119, cum.percent = TRUE)
```

Distribution of core\$V2119



## core\$V2	119 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) 0 0	CCAS:(1)	10475	76.4	76.4	96.3	96.3
## (2) 1-2	X:(2)	259	1.9	78.3	2.4	98.7
## (3) 3-5	X:(3)	73	0.5	78.8	0.7	99.3
## (4) 6-9	X:(4)	33	0.2	79.0	0.3	99.7
## (5) 10-	19X:(5)	15	0.1	79.2	0.1	99.8
## (6) 20-	39X:(6)	8	0.1	79.2	0.1	99.9
## (7) 40+	OCCAS: (7)	15	0.1	79.3	0.1	100.0
## NA's		2835	20.7	100.0	0.0	100.0
## Total		13713	100.0	100.0	100.0	100.0
tab1(core\$	V2119D, cı	um.percent =	TRUE)			

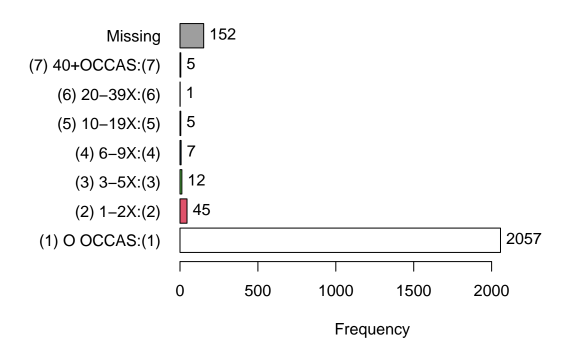
Distribution of core\$V2119D



## core\$V2119D	:				
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (0) NO: (0)	10475	76.4	76.4	96.3	96.3
## (1) YES: (1)	403	2.9	79.3	3.7	100.0
## NA's	2835	20.7	100.0	0.0	100.0
## Total	13713	100.0	100.0	100.0	100.0

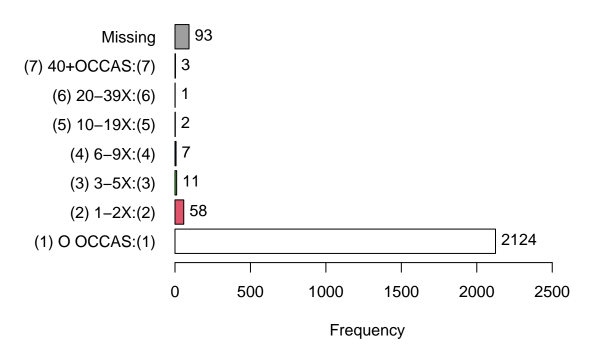
tab1(ds2\$V1285, cum.percent = TRUE)

Distribution of ds2\$V1285



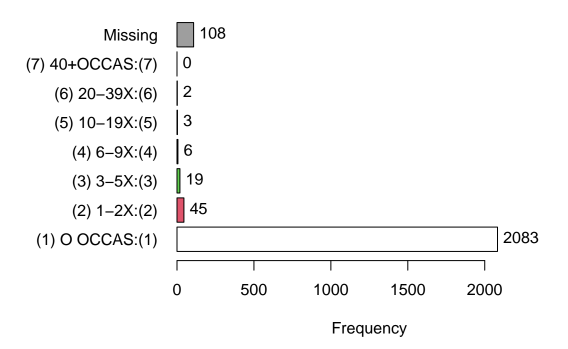
## ds2\$V1285 :						
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)	
## (1) O OCCAS:(1)	2057	90.1	90.1	96.5	96.5	
## (2) 1-2X:(2)	45	2.0	92.0	2.1	98.6	
## (3) 3-5X:(3)	12	0.5	92.6	0.6	99.2	
## (4) 6-9X:(4)	7	0.3	92.9	0.3	99.5	
## (5) 10-19X:(5)	5	0.2	93.1	0.2	99.7	
## (6) 20-39X:(6)	1	0.0	93.1	0.0	99.8	
## (7) 40+0CCAS:(7)	5	0.2	93.3	0.2	100.0	
## NA's	152	6.7	100.0	0.0	100.0	
## Total	2284	100.0	100.0	100.0	100.0	
tab1(ds3\$V2119, cum.percent = TRUE)						

Distribution of ds3\$V2119



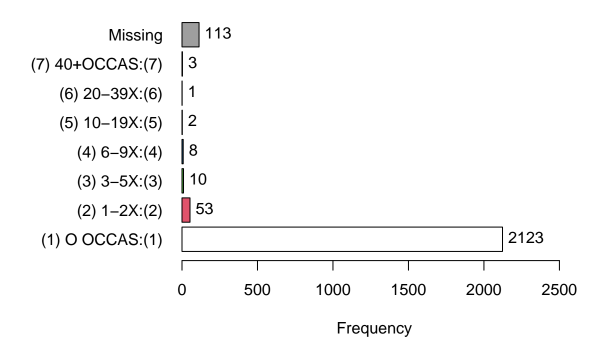
## ds3\$V2119 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	2124	92.4	92.4	96.3	96.3
## (2) 1-2X:(2)	58	2.5	94.9	2.6	98.9
## (3) 3-5X:(3)	11	0.5	95.4	0.5	99.4
## (4) 6-9X:(4)	7	0.3	95.7	0.3	99.7
## (5) 10-19X:(5)	2	0.1	95.8	0.1	99.8
## (6) 20-39X:(6)	1	0.0	95.8	0.0	99.9
## (7) 40+0CCAS:(7)	3	0.1	96.0	0.1	100.0
## NA's	93	4.0	100.0	0.0	100.0
## Total	2299	100.0	100.0	100.0	100.0
tab1(ds4\$V3119, cum.	.percent = 1	TRUE)			

Distribution of ds4\$V3119



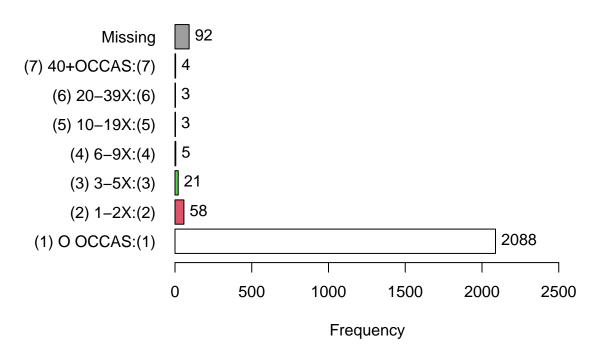
##	ds4\$V3119 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) O OCCAS:(1)	2083	91.9	91.9	96.5	96.5
##	(2) 1-2X:(2)	45	2.0	93.9	2.1	98.6
##	(3) 3-5X:(3)	19	0.8	94.7	0.9	99.5
##	(4) 6-9X:(4)	6	0.3	95.0	0.3	99.8
##	(5) 10-19X:(5)	3	0.1	95.1	0.1	99.9
##	(6) 20-39X:(6)	2	0.1	95.2	0.1	100.0
##	(7) 40+OCCAS:(7)	0	0.0	95.2	0.0	100.0
##	NA's	108	4.8	100.0	0.0	100.0
##	Total	2266	100.0	100.0	100.0	100.0
tal	b1(ds5\$V4119, cum	.percent = T	RUE)			

Distribution of ds5\$V4119



## ds5\$V41	.19 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) 0 0	CCAS:(1)	2123	91.8	91.8	96.5	96.5
## (2) 1-2	2X:(2)	53	2.3	94.1	2.4	98.9
## (3) 3-5	X:(3)	10	0.4	94.5	0.5	99.4
## (4) 6-9	X:(4)	8	0.3	94.9	0.4	99.7
## (5) 10-	·19X:(5)	2	0.1	94.9	0.1	99.8
## (6) 20-	39X:(6)	1	0.0	95.0	0.0	99.9
## (7) 40+	OCCAS: (7)	3	0.1	95.1	0.1	100.0
## NA's		113	4.9	100.0	0.0	100.0
## Total	-	2313	100.0	100.0	100.0	100.0
tab1(ds6\$V	75119, cum	.percent = T	RUE)			

Distribution of ds6\$V5119



##	ds6\$V5119 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) O OCCAS:(1)	2088	91.8	91.8	95.7	95.7
##	(2) 1-2X:(2)	58	2.6	94.4	2.7	98.4
##	(3) 3-5X:(3)	21	0.9	95.3	1.0	99.3
##	(4) 6-9X:(4)	5	0.2	95.5	0.2	99.5
##	(5) 10-19X:(5)	3	0.1	95.6	0.1	99.7
##	(6) 20-39X:(6)	3	0.1	95.8	0.1	99.8
##	(7) 40+OCCAS:(7)	4	0.2	96.0	0.2	100.0
##	NA's	92	4.0	100.0	0.0	100.0
##	Total	2274	100.0	100.0	100.0	100.0

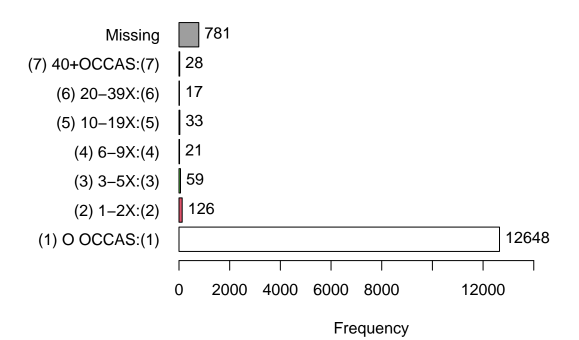
00960: #X COKE/LAST12MO

On how many occasions (if any) have you taken cocaine (sometimes called "coke", "crack", "rock") . . . during last 12 months?

[For questionnaire forms 1, 3, 4, and 6, item is recoded from separate questions about "crack" (items 22260-22280) and other forms of cocaine (items 22320-22340).]

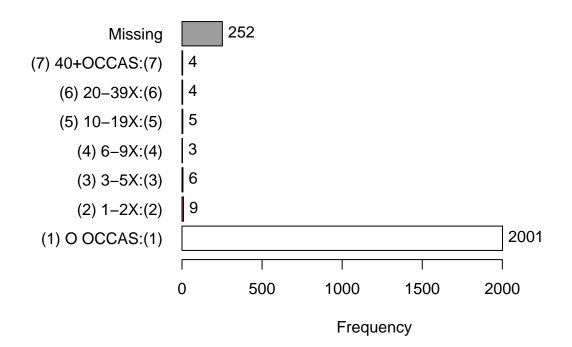
```
tab1(core$V2125, cum.percent = TRUE)
```

Distribution of core\$V2125



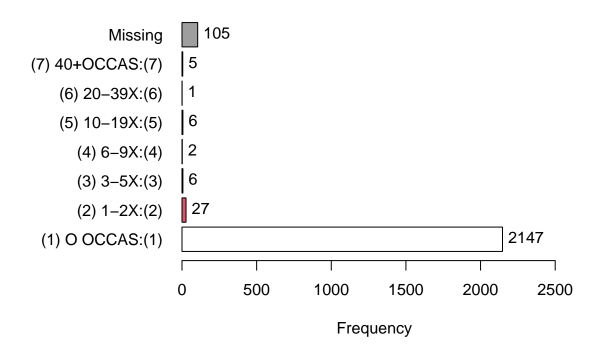
##	core\$V2125 :						
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)	
##	(1) O OCCAS:(1)	12648	92.2	92.2	97.8	97.8	
##	(2) 1-2X:(2)	126	0.9	93.2	1.0	98.8	
##	(3) 3-5X:(3)	59	0.4	93.6	0.5	99.2	
##	(4) 6-9X:(4)	21	0.2	93.7	0.2	99.4	
##	(5) 10-19X:(5)	33	0.2	94.0	0.3	99.7	
##	(6) 20-39X:(6)	17	0.1	94.1	0.1	99.8	
##	(7) 40+OCCAS:(7)	28	0.2	94.3	0.2	100.0	
##	NA's	781	5.7	100.0	0.0	100.0	
##	Total	13713	100.0	100.0	100.0	100.0	
tal	o1(ds2\$V1125, cum	.percent = 7	TRUE)				

Distribution of ds2\$V1125



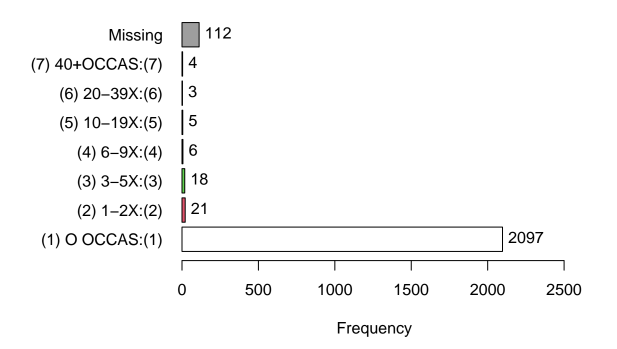
##	ds2\$V1125 :						
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)	
##	(1) O OCCAS:(1)	2001	87.6	87.6	98.5	98.5	
##	(2) 1-2X:(2)	9	0.4	88.0	0.4	98.9	
##	(3) 3-5X:(3)	6	0.3	88.3	0.3	99.2	
##	(4) 6-9X:(4)	3	0.1	88.4	0.1	99.4	
##	(5) 10-19X:(5)	5	0.2	88.6	0.2	99.6	
##	(6) 20-39X:(6)	4	0.2	88.8	0.2	99.8	
##	(7) 40+OCCAS:(7)	4	0.2	89.0	0.2	100.0	
##	NA's	252	11.0	100.0	0.0	100.0	
##	Total	2284	100.0	100.0	100.0	100.0	
tal	o1(ds3\$V2125, cum	.percent = 1	TRUE)				

Distribution of ds3\$V2125



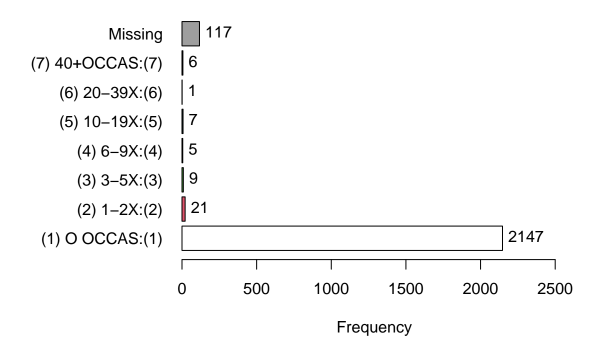
## d	ls3\$V2125 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## ((1) O OCCAS:(1)	2147	93.4	93.4	97.9	97.9
## ((2) 1-2X:(2)	27	1.2	94.6	1.2	99.1
## ((3) 3-5X:(3)	6	0.3	94.8	0.3	99.4
## ((4) 6-9X:(4)	2	0.1	94.9	0.1	99.5
## ((5) 10-19X:(5)	6	0.3	95.2	0.3	99.7
## ((6) 20-39X:(6)	1	0.0	95.2	0.0	99.8
## ((7) 40+OCCAS:(7)	5	0.2	95.4	0.2	100.0
## N	NA's	105	4.6	100.0	0.0	100.0
##	Total	2299	100.0	100.0	100.0	100.0
tab1	l(ds4\$V3125, cum	.percent = 1	TRUE)			

Distribution of ds4\$V3125



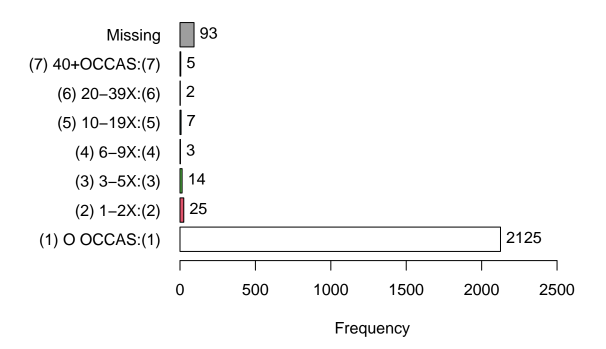
##	ds4\$V3125 :							
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)		
##	(1) O OCCAS:(1)	2097	92.5	92.5	97.4	97.4		
##	(2) 1-2X:(2)	21	0.9	93.5	1.0	98.3		
##	(3) 3-5X:(3)	18	0.8	94.3	0.8	99.2		
##	(4) 6-9X:(4)	6	0.3	94.5	0.3	99.4		
##	(5) 10-19X:(5)	5	0.2	94.7	0.2	99.7		
##	(6) 20-39X:(6)	3	0.1	94.9	0.1	99.8		
##	(7) 40+OCCAS:(7)	4	0.2	95.1	0.2	100.0		
##	NA's	112	4.9	100.0	0.0	100.0		
##	Total	2266	100.0	100.0	100.0	100.0		
tal	tab1(ds5\$V4125, cum.percent = TRUE)							

Distribution of ds5\$V4125



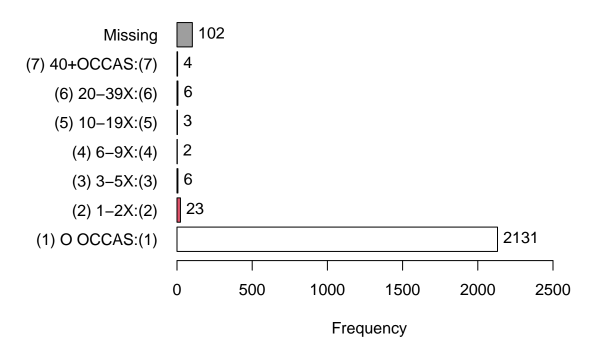
## ds5\$V4125 :						
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)	
## (1) O OCCAS:(1)	2147	92.8	92.8	97.8	97.8	
## (2) 1-2X:(2)	21	0.9	93.7	1.0	98.7	
## (3) 3-5X:(3)	9	0.4	94.1	0.4	99.1	
## (4) 6-9X:(4)	5	0.2	94.3	0.2	99.4	
## (5) 10-19X:(5)	7	0.3	94.6	0.3	99.7	
## (6) 20-39X:(6)	1	0.0	94.7	0.0	99.7	
## (7) 40+OCCAS:(7)	6	0.3	94.9	0.3	100.0	
## NA's	117	5.1	100.0	0.0	100.0	
## Total	2313	100.0	100.0	100.0	100.0	
tab1(ds6\$V5125, cum.percent = TRUE)						

Distribution of ds6\$V5125



## ds6\$V5125 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	2125	93.4	93.4	97.4	97.4
## (2) 1-2X:(2)	25	1.1	94.5	1.1	98.6
## (3) 3-5X:(3)	14	0.6	95.2	0.6	99.2
## (4) 6-9X:(4)	3	0.1	95.3	0.1	99.4
## (5) 10-19X:(5)	7	0.3	95.6	0.3	99.7
## (6) 20-39X:(6)	2	0.1	95.7	0.1	99.8
## (7) 40+0CCAS:(7)	5	0.2	95.9	0.2	100.0
## NA's	93	4.1	100.0	0.0	100.0
## Total	2274	100.0	100.0	100.0	100.0
tab1(ds7\$V6125, cum	.percent = 1	TRUE)			

Distribution of ds7\$V6125



##	ds7\$V6125 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) O OCCAS:(1)	2131	93.6	93.6	98.0	98.0
##	(2) 1-2X:(2)	23	1.0	94.6	1.1	99.0
##	(3) 3-5X:(3)	6	0.3	94.9	0.3	99.3
##	(4) 6-9X:(4)	2	0.1	94.9	0.1	99.4
##	(5) 10-19X:(5)	3	0.1	95.1	0.1	99.5
##	(6) 20-39X:(6)	6	0.3	95.3	0.3	99.8
##	(7) 40+OCCAS:(7)	4	0.2	95.5	0.2	100.0
##	NA's	102	4.5	100.0	0.0	100.0
##	Total	2277	100.0	100.0	100.0	100.0

00990:#X AMPH/LAST12MO

{Amphetamines are sometimes prescribed by doctors for people who have trouble paying attention, are hyperactive, have ADHD, or have trouble staying awake. They are sometimes called uppers, ups, pep pills, and include drugs like Adderall and Ritalin. Drugstores are not supposed to sell them without a prescription from a doctor. Amphetamines

do NOT include any nonprescription drugs, such as over-the-counter diet pills or stay-awake pills.

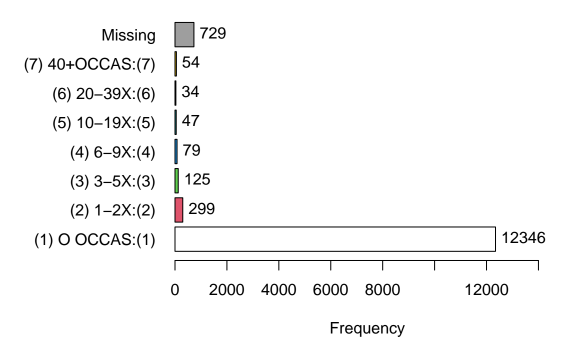
[Questionnaire form 1 worded somewhat differently and also includes as examples: Benzedrine, Dexedrine, Methedrine, Ritalin, Adderall, Concerta, Methamphetamine, Meth or Crystal Meth (see form 1 codebook).]}

[All forms]: On how many occasions (if any) have you taken amphetamines on your own—that is, without a doctor telling you to take them . . . during the last 12 months?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

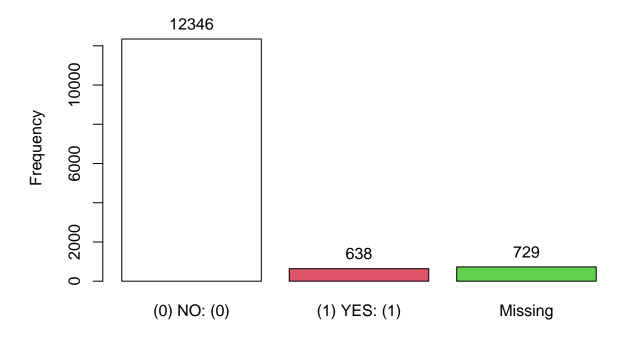
```
tab1(core$V2128, cum.percent = TRUE)
```

Distribution of core\$V2128



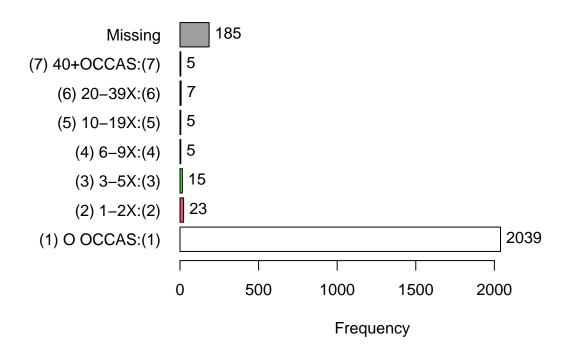
## core\$V2128 : ##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	12346	90.0	90.0	95.1	95.1
## (2) 1-2X:(2)	299	2.2	92.2	2.3	97.4
## (3) 3-5X:(3)	125	0.9	93.1	1.0	98.4
## (4) 6-9X:(4)	79	0.6	93.7	0.6	99.0
## (5) 10-19X:(5)	47	0.3	94.0	0.4	99.3
## (6) 20-39X:(6)	34	0.2	94.3	0.3	99.6
## (7) 40+OCCAS:(7)	54	0.4	94.7	0.4	100.0
## NA's	729	5.3	100.0	0.0	100.0
## Total	13713	100.0	100.0	100.0	100.0
tab1(core\$V2128D, co	um.percent =	TRUE)			

Distribution of core\$V2128D



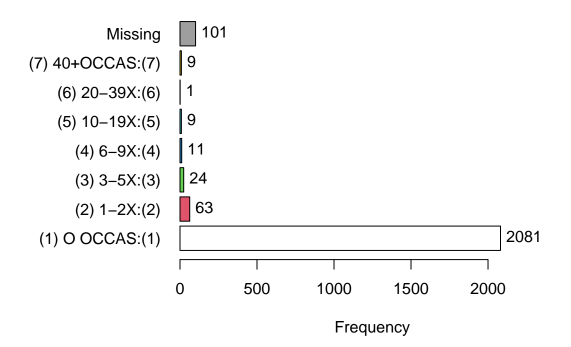
## ##	core\$V2128D	: Frequency	% (NA+)	cum.%(NA+)	% (NA-)	cum %(NA-)
	(0) NO: (0)	12346	90.0	90.0	95.1	95.1
	(1) YES: (1)	638	4.7	94.7	4.9	100.0
##	NA's	729	5.3	100.0	0.0	100.0
##	Total	13713	100.0	100.0	100.0	100.0
tab	o1(ds2\$V1330,	cum.percent	= TRUE)			

Distribution of ds2\$V1330



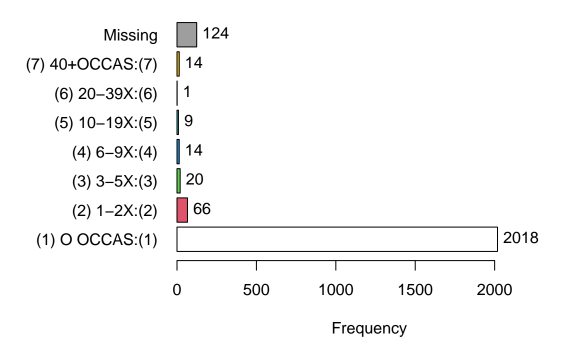
## ds2\$V1330 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	2039	89.3	89.3	97.1	97.1
## (2) 1-2X:(2)	23	1.0	90.3	1.1	98.2
## (3) 3-5X:(3)	15	0.7	90.9	0.7	99.0
## (4) 6-9X:(4)	5	0.2	91.2	0.2	99.2
## (5) 10-19X:(5)	5	0.2	91.4	0.2	99.4
## (6) 20-39X:(6)	7	0.3	91.7	0.3	99.8
## (7) 40+OCCAS:(7)	5	0.2	91.9	0.2	100.0
## NA's	185	8.1	100.0	0.0	100.0
## Total	2284	100.0	100.0	100.0	100.0
tab1(ds3\$V2128, cum	.percent = 1	RUE)			

Distribution of ds3\$V2128



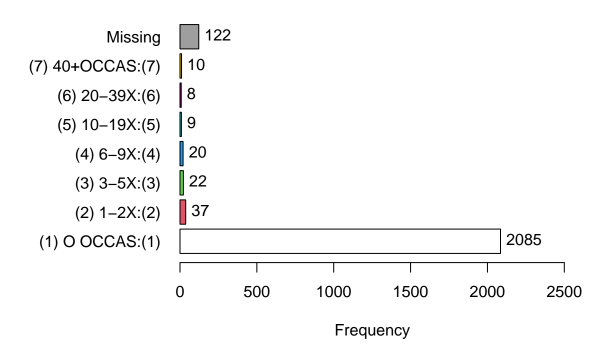
## ds3\$V2128 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	2081	90.5	90.5	94.7	94.7
## (2) 1-2X:(2)	63	2.7	93.3	2.9	97.5
## (3) 3-5X:(3)	24	1.0	94.3	1.1	98.6
## (4) 6-9X:(4)	11	0.5	94.8	0.5	99.1
## (5) 10-19X:(5)	9	0.4	95.2	0.4	99.5
## (6) 20-39X:(6)	1	0.0	95.2	0.0	99.6
## (7) 40+0CCAS:(7	9	0.4	95.6	0.4	100.0
## NA's	101	4.4	100.0	0.0	100.0
## Total	2299	100.0	100.0	100.0	100.0
tab1(ds4\$V3128, cu	m.percent = T	TRUE)			

Distribution of ds4\$V3128



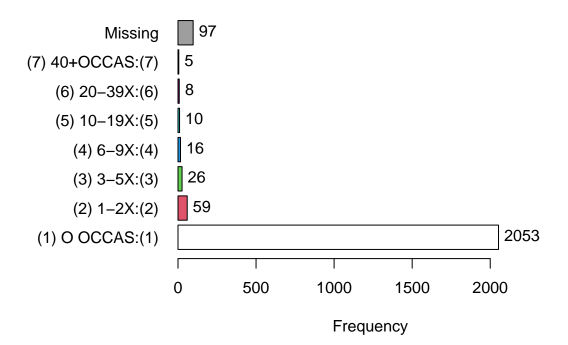
##	ds4\$V3128 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) O OCCAS:(1)	2018	89.1	89.1	94.2	94.2
##	(2) 1-2X:(2)	66	2.9	92.0	3.1	97.3
##	(3) 3-5X:(3)	20	0.9	92.9	0.9	98.2
##	(4) 6-9X:(4)	14	0.6	93.5	0.7	98.9
##	(5) 10-19X:(5)	9	0.4	93.9	0.4	99.3
##	(6) 20-39X:(6)	1	0.0	93.9	0.0	99.3
##	(7) 40+OCCAS:(7)	14	0.6	94.5	0.7	100.0
##	NA's	124	5.5	100.0	0.0	100.0
##	Total	2266	100.0	100.0	100.0	100.0
ta	b1(ds5\$V4128, cum	nercent = 1	TRITE)			

Distribution of ds5\$V4128



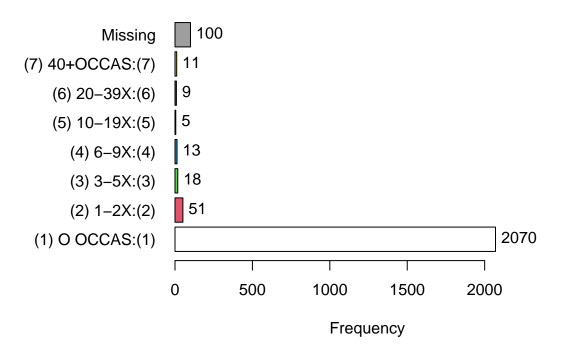
## ds5\$V4128 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	2085	90.1	90.1	95.2	95.2
## (2) 1-2X:(2)	37	1.6	91.7	1.7	96.9
## (3) 3-5X:(3)	22	1.0	92.7	1.0	97.9
## (4) 6-9X:(4)	20	0.9	93.6	0.9	98.8
## (5) 10-19X:(5)	9	0.4	93.9	0.4	99.2
## (6) 20-39X:(6)	8	0.3	94.3	0.4	99.5
## (7) 40+0CCAS:(7)	10	0.4	94.7	0.5	100.0
## NA's	122	5.3	100.0	0.0	100.0
## Total	2313	100.0	100.0	100.0	100.0
tab1(ds6\$V5128, cum	.percent = 1	TRUE)			

Distribution of ds6\$V5128



## ds6\$V5128 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	2053	90.3	90.3	94.3	94.3
## (2) 1-2X:(2)	59	2.6	92.9	2.7	97.0
## (3) 3-5X:(3)	26	1.1	94.0	1.2	98.2
## (4) 6-9X:(4)	16	0.7	94.7	0.7	98.9
## (5) 10-19X:(5)	10	0.4	95.2	0.5	99.4
## (6) 20-39X:(6)	8	0.4	95.5	0.4	99.8
## (7) 40+0CCAS:(7)	5	0.2	95.7	0.2	100.0
## NA's	97	4.3	100.0	0.0	100.0
## Total	2274	100.0	100.0	100.0	100.0
tab1(ds7\$V6128, cum	.percent = 1	TRUE)			

Distribution of ds7\$V6128



##	ds7\$V6128 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) O OCCAS:(1)	2070	90.9	90.9	95.1	95.1
##	(2) 1-2X:(2)	51	2.2	93.1	2.3	97.4
##	(3) 3-5X:(3)	18	0.8	93.9	0.8	98.3
##	(4) 6-9X:(4)	13	0.6	94.5	0.6	98.9
##	(5) 10-19X:(5)	5	0.2	94.7	0.2	99.1
##	(6) 20-39X:(6)	9	0.4	95.1	0.4	99.5
##	(7) 40+OCCAS:(7)	11	0.5	95.6	0.5	100.0
##	NA's	100	4.4	100.0	0.0	100.0
##	Total	2277	100.0	100.0	100.0	100.0

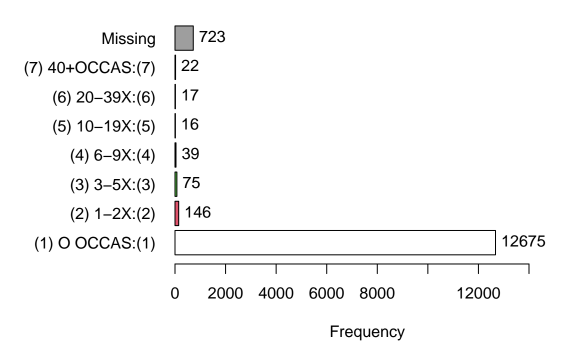
01050: #X SED/BARB/LAST12MO

{Sedatives, including barbiturates, are sometimes prescribed by doctors to help people relax or get to sleep. They are sometimes called downs or downers, and include phenobarbital, Tuinal, Nembutal, and Seconal.} On how many occasions (if any) have you taken sedatives on your own—that is, without a doctor telling you to take them . . . during the last 12 months?

[Worded slightly differently in questionnaire form 1, and replaced Nembutal with Ambien, Lunesta, and Sonata as examples; see form 1 codebook.]

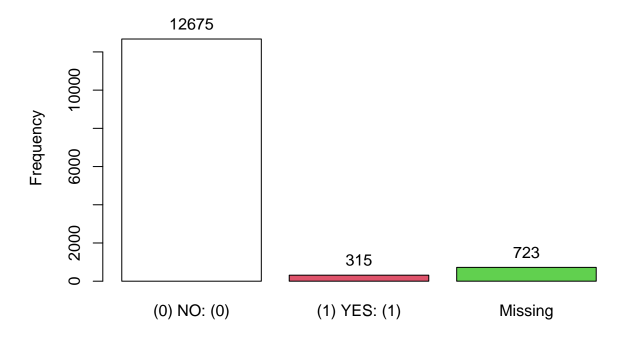
1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Distribution of core\$V2134



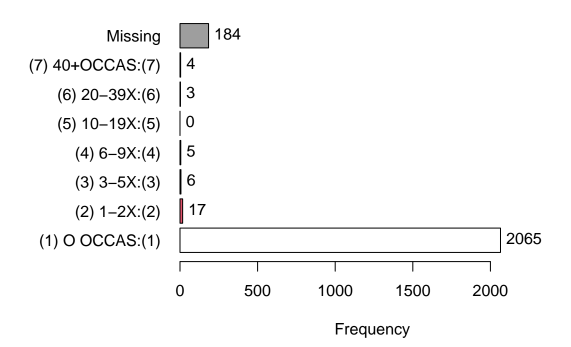
## core\$V2134 :					
##	Frequency	%(NA+) d	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	12675	92.4	92.4	97.6	97.6
## (2) 1-2X:(2)	146	1.1	93.5	1.1	98.7
## (3) 3-5X:(3)	75	0.5	94.0	0.6	99.3
## (4) 6-9X:(4)	39	0.3	94.3	0.3	99.6
## (5) 10-19X:(5)	16	0.1	94.4	0.1	99.7
## (6) 20-39X:(6)	17	0.1	94.6	0.1	99.8
## (7) 40+OCCAS:(7)	22	0.2	94.7	0.2	100.0
## NA's	723	5.3	100.0	0.0	100.0
## Total	13713	100.0	100.0	100.0	100.0
tab1(core\$V2134D, c	um.percent =	TRUE)			

Distribution of core\$V2134D



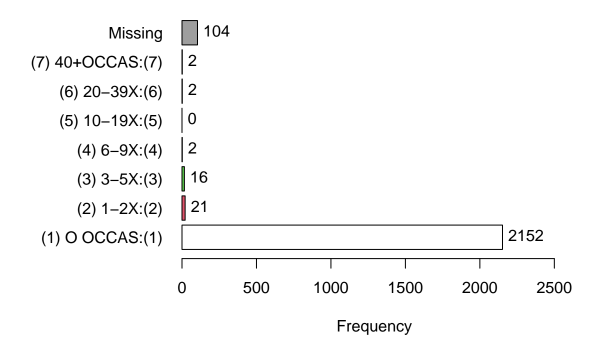
## core\$V2134D	:				
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (0) NO: (0)	12675	92.4	92.4	97.6	97.6
## (1) YES: (1)	315	2.3	94.7	2.4	100.0
## NA's	723	5.3	100.0	0.0	100.0
## Total	13713	100.0	100.0	100.0	100.0
tab1(ds2\$V1384,	cum.percent	= TRUE)			

Distribution of ds2\$V1384



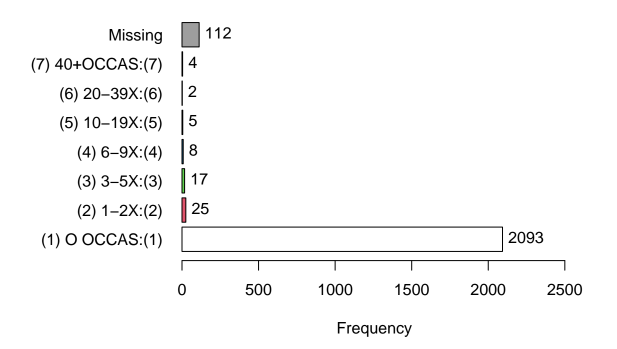
## ds2\$V1384 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	2065	90.4	90.4	98.3	98.3
## (2) 1-2X:(2)	17	0.7	91.2	0.8	99.1
## (3) 3-5X:(3)	6	0.3	91.4	0.3	99.4
## (4) 6-9X:(4)	5	0.2	91.6	0.2	99.7
## (5) 10-19X:(5)	0	0.0	91.6	0.0	99.7
## (6) 20-39X:(6)	3	0.1	91.8	0.1	99.8
## (7) 40+OCCAS:(7)	4	0.2	91.9	0.2	100.0
## NA's	184	8.1	100.0	0.0	100.0
## Total	2284	100.0	100.0	100.0	100.0
tab1(ds3\$V2134 cum	nercent = T	BIIE)			

Distribution of ds3\$V2134



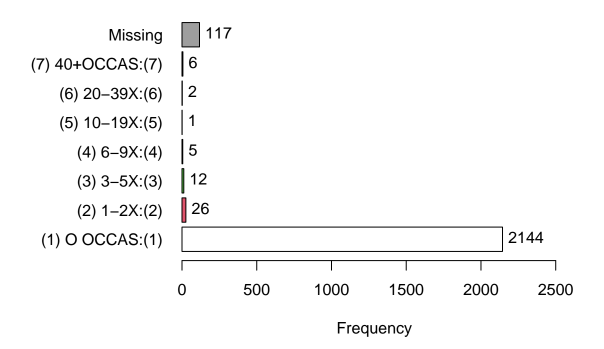
## ds3\$V2134 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	2152	93.6	93.6	98.0	98.0
## (2) 1-2X:(2)	21	0.9	94.5	1.0	99.0
## (3) 3-5X:(3)	16	0.7	95.2	0.7	99.7
## (4) 6-9X:(4)	2	0.1	95.3	0.1	99.8
## (5) 10-19X:(5)	0	0.0	95.3	0.0	99.8
## (6) 20-39X:(6)	2	0.1	95.4	0.1	99.9
## (7) 40+0CCAS:(7)	2	0.1	95.5	0.1	100.0
## NA's	104	4.5	100.0	0.0	100.0
## Total	2299	100.0	100.0	100.0	100.0
tab1(ds4\$V3134, cum	percent = 1	TRUE)			

Distribution of ds4\$V3134



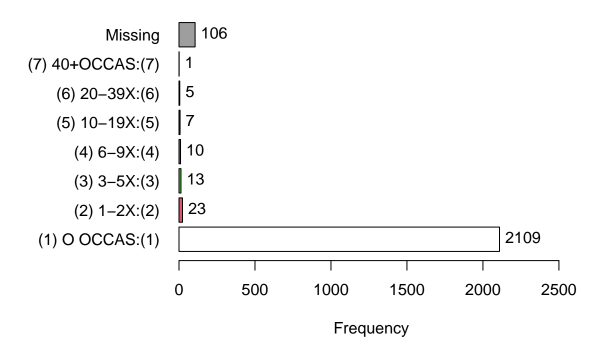
## ds4\$V3134 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	2093	92.4	92.4	97.2	97.2
## (2) 1-2X:(2)	25	1.1	93.5	1.2	98.3
## (3) 3-5X:(3)	17	0.8	94.2	0.8	99.1
## (4) 6-9X:(4)	8	0.4	94.6	0.4	99.5
## (5) 10-19X:(5)	5	0.2	94.8	0.2	99.7
## (6) 20-39X:(6)	2	0.1	94.9	0.1	99.8
## (7) 40+0CCAS:(7)	4	0.2	95.1	0.2	100.0
## NA's	112	4.9	100.0	0.0	100.0
## Total	2266	100.0	100.0	100.0	100.0
tab1(ds5\$V4134, cum.	percent = 1	TRUE)			

Distribution of ds5\$V4134



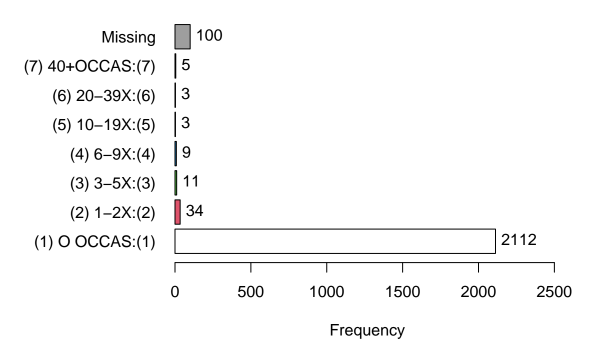
## ds5\$V4134 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	2144	92.7	92.7	97.6	97.6
## (2) 1-2X:(2)	26	1.1	93.8	1.2	98.8
## (3) 3-5X:(3)	12	0.5	94.3	0.5	99.4
## (4) 6-9X:(4)	5	0.2	94.6	0.2	99.6
## (5) 10-19X:(5)	1	0.0	94.6	0.0	99.6
## (6) 20-39X:(6)	2	0.1	94.7	0.1	99.7
## (7) 40+0CCAS:(7)	6	0.3	94.9	0.3	100.0
## NA's	117	5.1	100.0	0.0	100.0
## Total	2313	100.0	100.0	100.0	100.0
tab1(ds6\$V5134, cum	.percent = 1	RUE)			

Distribution of ds6\$V5134



##	ds6\$V5134 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) O OCCAS:(1)	2109	92.7	92.7	97.3	97.3
##	(2) 1-2X:(2)	23	1.0	93.8	1.1	98.3
##	(3) 3-5X:(3)	13	0.6	94.3	0.6	98.9
##	(4) 6-9X:(4)	10	0.4	94.8	0.5	99.4
##	(5) 10-19X:(5)	7	0.3	95.1	0.3	99.7
##	(6) 20-39X:(6)	5	0.2	95.3	0.2	100.0
##	(7) 40+OCCAS:(7)	1	0.0	95.3	0.0	100.0
##	NA's	106	4.7	100.0	0.0	100.0
##	Total	2274	100.0	100.0	100.0	100.0
tal	o1(ds7\$V6134, cum	.percent = 1	RUE)			

Distribution of ds7\$V6134



##	ds7\$V6134 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) O OCCAS:(1)	2112	92.8	92.8	97.0	97.0
##	(2) 1-2X:(2)	34	1.5	94.2	1.6	98.6
##	(3) 3-5X:(3)	11	0.5	94.7	0.5	99.1
##	(4) 6-9X:(4)	9	0.4	95.1	0.4	99.5
##	(5) 10-19X:(5)	3	0.1	95.3	0.1	99.6
##	(6) 20-39X:(6)	3	0.1	95.4	0.1	99.8
##	(7) 40+OCCAS:(7)	5	0.2	95.6	0.2	100.0
##	NA's	100	4.4	100.0	0.0	100.0
##	Total	2277	100.0	100.0	100.0	100.0

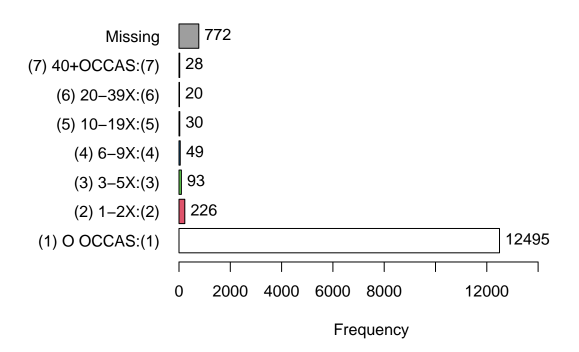
01080: #X TRQL/LAST12MO

{Tranquilizers are sometimes prescribed by doctors to calm people down, quiet their nerves, or relax their muscles. Librium, Valium, and Xanax are all tranquilizers.} On how many occasions (if any) have you taken tranquilizers on your own—that is, without a doctor telling you to take them . . . during the last 12 months?

[Questionnaire form 1 worded somewhat differently and adds Soma, Serax, Ativan, Klonopin to the examples (see form 1 codebook).]

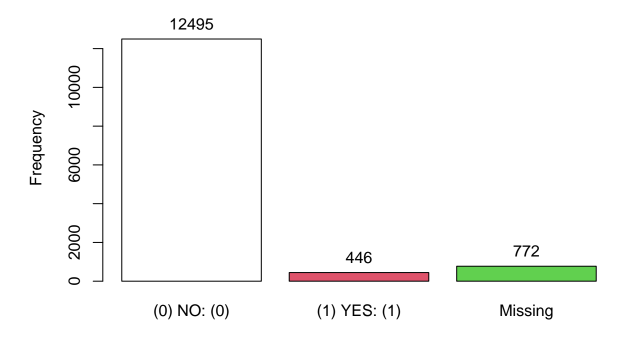
1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Distribution of core\$V2137



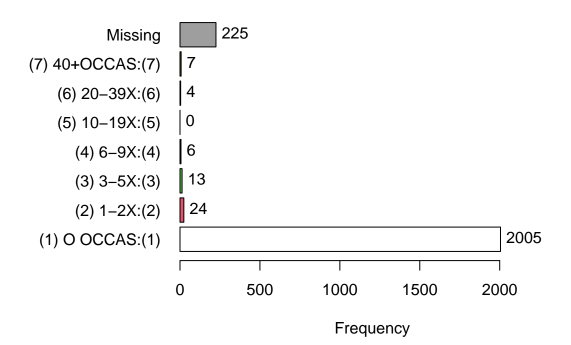
## core\$V2137 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	12495	91.1	91.1	96.6	96.6
## (2) 1-2X:(2)	226	1.6	92.8	1.7	98.3
## (3) 3-5X:(3)	93	0.7	93.4	0.7	99.0
## (4) 6-9X:(4)	49	0.4	93.8	0.4	99.4
## (5) 10-19X:(5)	30	0.2	94.0	0.2	99.6
## (6) 20-39X:(6)	20	0.1	94.2	0.2	99.8
## (7) 40+OCCAS:(7)	28	0.2	94.4	0.2	100.0
## NA's	772	5.6	100.0	0.0	100.0
## Total	13713	100.0	100.0	100.0	100.0
tab1(core\$V2137D, c	um.percent =	TRUE)			

Distribution of core\$V2137D



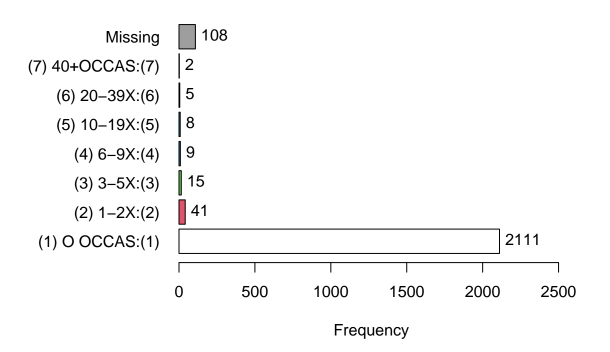
##	Frequency	%(NA+) cı	um.%(NA+)	%(NA-)	cum.%(NA-)
## (0) NO: (0)	12495	91.1	91.1	96.6	96.6
## (1) YES: (1)	446	3.3	94.4	3.4	100.0
## NA's	772	5.6	100.0	0.0	100.0
## Total	13713	100.0	100.0	100.0	100.0
tab1(ds2\$V1431,	cum.percent	= TRUE)			

Distribution of ds2\$V1431



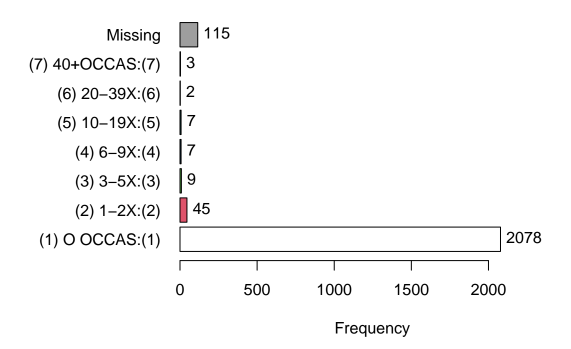
## ds2\$V1431 :						
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)	
## (1) O OCCAS:(1)	2005	87.8	87.8	97.4	97.4	
## (2) 1-2X:(2)	24	1.1	88.8	1.2	98.5	
## (3) 3-5X:(3)	13	0.6	89.4	0.6	99.2	
## (4) 6-9X:(4)	6	0.3	89.7	0.3	99.5	
## (5) 10-19X:(5)	0	0.0	89.7	0.0	99.5	
## (6) 20-39X:(6)	4	0.2	89.8	0.2	99.7	
## (7) 40+OCCAS:(7)	7	0.3	90.1	0.3	100.0	
## NA's	225	9.9	100.0	0.0	100.0	
## Total	2284	100.0	100.0	100.0	100.0	
tab1(ds3\$V2137, cum	.percent = 7	TRUE)				

Distribution of ds3\$V2137



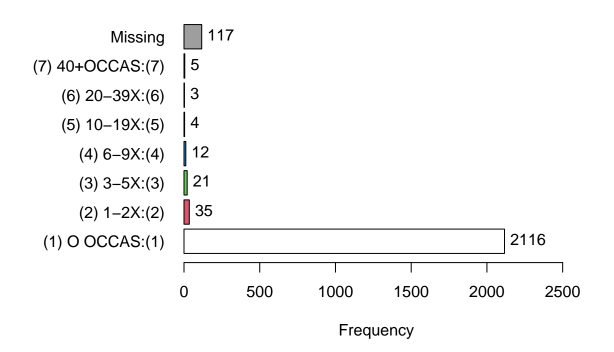
## ds3\$V2137 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	2111	91.8	91.8	96.3	96.3
## (2) 1-2X:(2)	41	1.8	93.6	1.9	98.2
## (3) 3-5X:(3)	15	0.7	94.3	0.7	98.9
## (4) 6-9X:(4)	9	0.4	94.6	0.4	99.3
## (5) 10-19X:(5)	8	0.3	95.0	0.4	99.7
## (6) 20-39X:(6)	5	0.2	95.2	0.2	99.9
## (7) 40+OCCAS:(7)	2	0.1	95.3	0.1	100.0
## NA's	108	4.7	100.0	0.0	100.0
## Total	2299	100.0	100.0	100.0	100.0
tab1(ds4\$V3137, cum	.percent = 1	TRUE)			

Distribution of ds4\$V3137



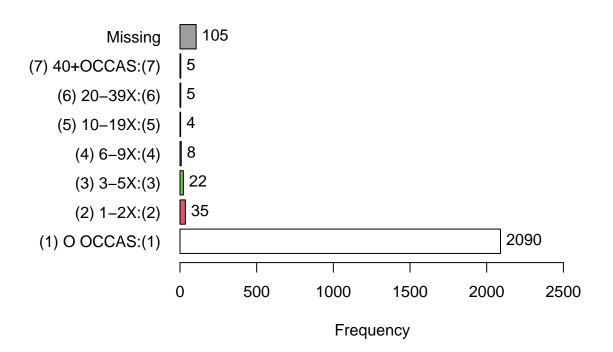
##	ds4\$V3137 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) O OCCAS:(1)	2078	91.7	91.7	96.6	96.6
##	(2) 1-2X:(2)	45	2.0	93.7	2.1	98.7
##	(3) 3-5X:(3)	9	0.4	94.1	0.4	99.1
##	(4) 6-9X:(4)	7	0.3	94.4	0.3	99.4
##	(5) 10-19X:(5)	7	0.3	94.7	0.3	99.8
##	(6) 20-39X:(6)	2	0.1	94.8	0.1	99.9
##	(7) 40+OCCAS:(7)	3	0.1	94.9	0.1	100.0
##	NA's	115	5.1	100.0	0.0	100.0
##	Total	2266	100.0	100.0	100.0	100.0
tal	b1(ds5\$V4137, cum	.percent = T	RUE)			

Distribution of ds5\$V4137



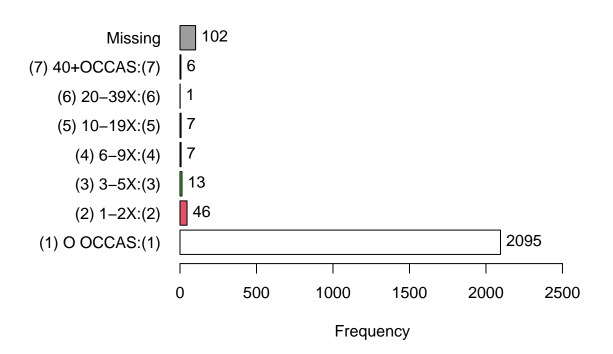
## ds5\$V4137 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	2116	91.5	91.5	96.4	96.4
## (2) 1-2X:(2)	35	1.5	93.0	1.6	98.0
## (3) 3-5X:(3)	21	0.9	93.9	1.0	98.9
## (4) 6-9X:(4)	12	0.5	94.4	0.5	99.5
## (5) 10-19X:(5)	4	0.2	94.6	0.2	99.6
## (6) 20-39X:(6)	3	0.1	94.7	0.1	99.8
## (7) 40+0CCAS:(7)	5	0.2	94.9	0.2	100.0
## NA's	117	5.1	100.0	0.0	100.0
## Total	2313	100.0	100.0	100.0	100.0
tab1(ds6\$V5137, cum	.percent = 1	TRUE)			

Distribution of ds6\$V5137



##	ds6\$V5137 :							
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)		
##	(1) O OCCAS:(1)	2090	91.9	91.9	96.4	96.4		
##	(2) 1-2X:(2)	35	1.5	93.4	1.6	98.0		
##	(3) 3-5X:(3)	22	1.0	94.4	1.0	99.0		
##	(4) 6-9X:(4)	8	0.4	94.8	0.4	99.4		
##	(5) 10-19X:(5)	4	0.2	94.9	0.2	99.5		
##	(6) 20-39X:(6)	5	0.2	95.2	0.2	99.8		
##	(7) 40+OCCAS:(7)	5	0.2	95.4	0.2	100.0		
##	NA's	105	4.6	100.0	0.0	100.0		
##	Total	2274	100.0	100.0	100.0	100.0		
tab1(ds7\$V6137, cum.percent = TRUE)								

Distribution of ds7\$V6137



##	ds7\$V6137 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) O OCCAS:(1)	2095	92.0	92.0	96.3	96.3
##	(2) 1-2X:(2)	46	2.0	94.0	2.1	98.4
##	(3) 3-5X:(3)	13	0.6	94.6	0.6	99.0
##	(4) 6-9X:(4)	7	0.3	94.9	0.3	99.4
##	(5) 10-19X:(5)	7	0.3	95.2	0.3	99.7
##	(6) 20-39X:(6)	1	0.0	95.3	0.0	99.7
##	(7) 40+OCCAS:(7)	6	0.3	95.5	0.3	100.0
##	NA's	102	4.5	100.0	0.0	100.0
##	Total	2277	100.0	100.0	100.0	100.0

01110:#X 'H'/LAST 12MO

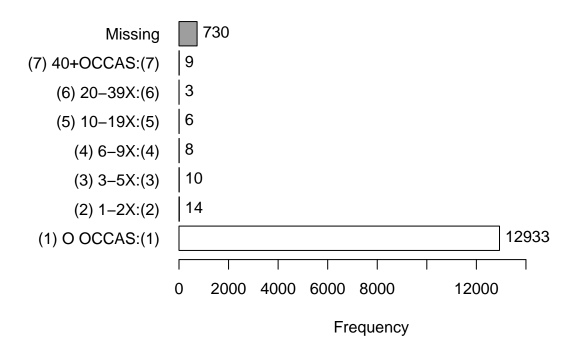
On how many occasions (if any) have you taken heroin . . . during the last 12 months?

[For questionnaire forms 2, 5, and 6, item is recoded from separate questions about heroin use with a needle (items 29630-29650) and without a needle (items 29660-29680).]

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

```
tab1(core$V2140, cum.percent = TRUE)
```

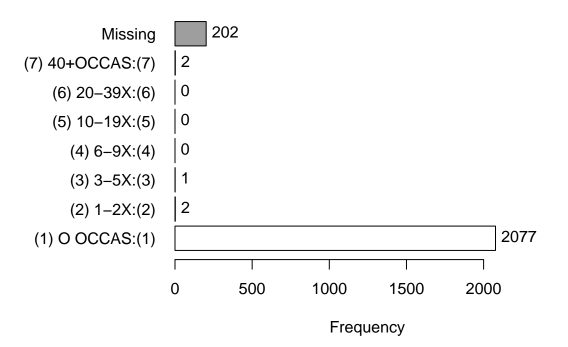
Distribution of core\$V2140



## core\$V2140 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	12933	94.3	94.3	99.6	99.6
## (2) 1-2X:(2)	14	0.1	94.4	0.1	99.7
## (3) 3-5X:(3)	10	0.1	94.5	0.1	99.8
## (4) 6-9X:(4)	8	0.1	94.5	0.1	99.9
## (5) 10-19X:(5)	6	0.0	94.6	0.0	99.9
## (6) 20-39X:(6)	3	0.0	94.6	0.0	99.9
## (7) 40+OCCAS:(7)	9	0.1	94.7	0.1	100.0
## NA's	730	5.3	100.0	0.0	100.0
## Total	13713	100.0	100.0	100.0	100.0
+ab1(dg2\$V1522 cum	norcont - 1	רסוובי			

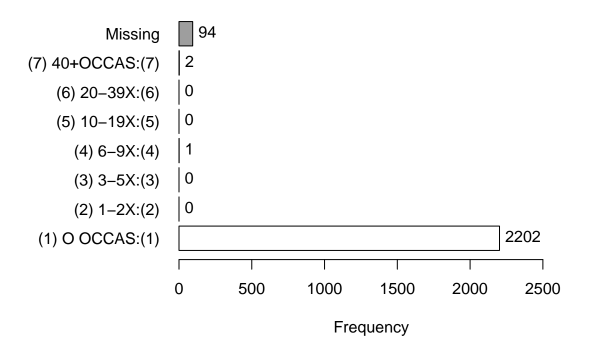
tab1(ds2\$V1522, cum.percent = TRUE)

Distribution of ds2\$V1522



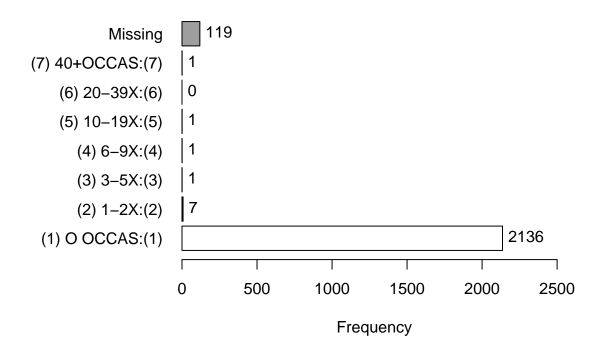
## ds2\$V1522	:								
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)				
## (1) O OCCA	S:(1) 2077	90.9	90.9	99.8	99.8				
## (2) 1-2X:(2) 2	0.1	91.0	0.1	99.9				
## (3) 3-5X:(3) 1	0.0	91.1	0.0	99.9				
## (4) 6-9X:(4) 0	0.0	91.1	0.0	99.9				
## (5) 10-19X	:(5) 0	0.0	91.1	0.0	99.9				
## (6) 20-39X	:(6) 0	0.0	91.1	0.0	99.9				
## (7) 40+OCC	AS:(7) 2	0.1	91.2	0.1	100.0				
## NA's	202	8.8	100.0	0.0	100.0				
## Total	2284	100.0	100.0	100.0	100.0				
tab1(ds3\$V2140, cum.percent = TRUE)									

Distribution of ds3\$V2140



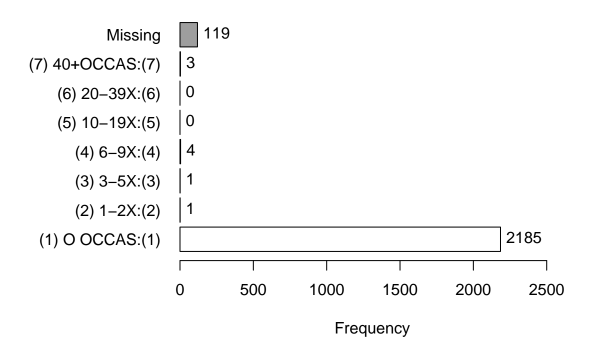
## ds3\$V2140 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	2202	95.8	95.8	99.9	99.9
## (2) 1-2X:(2)	0	0.0	95.8	0.0	99.9
## (3) 3-5X:(3)	0	0.0	95.8	0.0	99.9
## (4) 6-9X:(4)	1	0.0	95.8	0.0	99.9
## (5) 10-19X:(5)	0	0.0	95.8	0.0	99.9
## (6) 20-39X:(6)	0	0.0	95.8	0.0	99.9
## (7) 40+OCCAS:(7)	2	0.1	95.9	0.1	100.0
## NA's	94	4.1	100.0	0.0	100.0
## Total	2299	100.0	100.0	100.0	100.0
tab1(ds4\$V3140, cum	.percent = 1	RUE)			

Distribution of ds4\$V3140



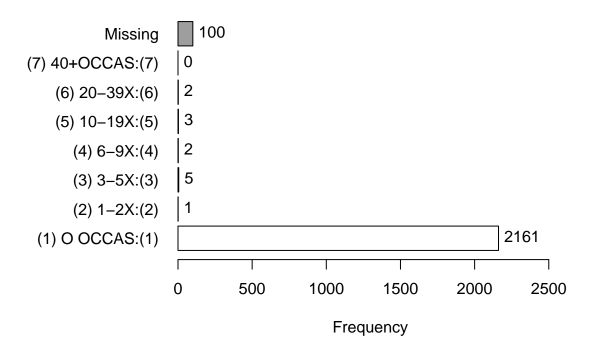
## ds4\$V3140 :							
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)		
## (1) O OCCAS:(1)	2136	94.3	94.3	99.5	99.5		
## (2) 1-2X:(2)	7	0.3	94.6	0.3	99.8		
## (3) 3-5X:(3)	1	0.0	94.6	0.0	99.9		
## (4) 6-9X:(4)	1	0.0	94.7	0.0	99.9		
## (5) 10-19X:(5)	1	0.0	94.7	0.0	100.0		
## (6) 20-39X:(6)	0	0.0	94.7	0.0	100.0		
## (7) 40+0CCAS:(7)	1	0.0	94.7	0.0	100.0		
## NA's	119	5.3	100.0	0.0	100.0		
## Total	2266	100.0	100.0	100.0	100.0		
tab1(ds5\$V4140, cum.percent = TRUE)							

Distribution of ds5\$V4140



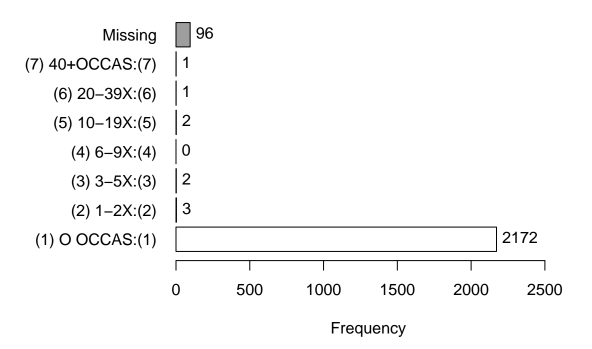
## ds5\$V4140 :							
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)		
## (1) O OCCAS:(1)	2185	94.5	94.5	99.6	99.6		
## (2) 1-2X:(2)	1	0.0	94.5	0.0	99.6		
## (3) 3-5X:(3)	1	0.0	94.6	0.0	99.7		
## (4) 6-9X:(4)	4	0.2	94.7	0.2	99.9		
## (5) 10-19X:(5)	0	0.0	94.7	0.0	99.9		
## (6) 20-39X:(6)	0	0.0	94.7	0.0	99.9		
## (7) 40+OCCAS:(7)	3	0.1	94.9	0.1	100.0		
## NA's	119	5.1	100.0	0.0	100.0		
## Total	2313	100.0	100.0	100.0	100.0		
tab1(ds6\$V5140, cum.percent = TRUE)							

Distribution of ds6\$V5140



## ds6\$V5140 :								
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)			
## (1) O OCCAS:(1	2161	95.0	95.0	99.4	99.4			
## (2) 1-2X:(2)	1	0.0	95.1	0.0	99.4			
## (3) 3-5X:(3)	5	0.2	95.3	0.2	99.7			
## (4) 6-9X:(4)	2	0.1	95.4	0.1	99.8			
## (5) 10-19X:(5)	3	0.1	95.5	0.1	99.9			
## (6) 20-39X:(6)	2	0.1	95.6	0.1	100.0			
## (7) 40+OCCAS:((7) 0	0.0	95.6	0.0	100.0			
## NA's	100	4.4	100.0	0.0	100.0			
## Total	2274	100.0	100.0	100.0	100.0			
tab1(ds7\$V6140, cum.percent = TRUE)								

Distribution of ds7\$V6140



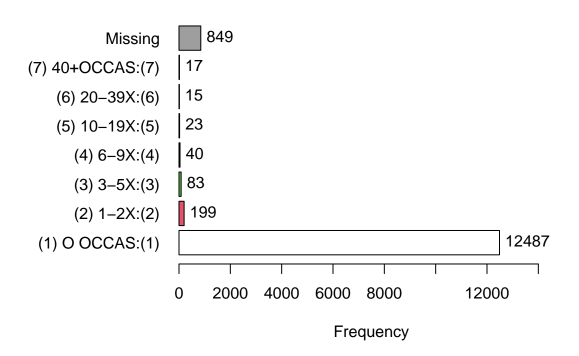
##	ds7\$V6140 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) O OCCAS:(1)	2172	95.4	95.4	99.6	99.6
##	(2) 1-2X:(2)	3	0.1	95.5	0.1	99.7
##	(3) 3-5X:(3)	2	0.1	95.6	0.1	99.8
##	(4) 6-9X:(4)	0	0.0	95.6	0.0	99.8
##	(5) 10-19X:(5)	2	0.1	95.7	0.1	99.9
##	(6) 20-39X:(6)	1	0.0	95.7	0.0	100.0
##	(7) 40+OCCAS:(7)	1	0.0	95.8	0.0	100.0
##	NA's	96	4.2	100.0	0.0	100.0
##	Total	2277	100.0	100.0	100.0	100.0

01140: #X NARC/LAST12MO

{There are a number of narcotics other than heroin, such as methadone, opium, morphine, codeine, Demerol, Vicodin, OxyContin, and Percocet. These are sometimes prescribed by doctors.} On how many occasions (if any) have you taken narcotics other than heroin on your own–that is, without a doctor telling you to take them . . . during the last 12 months?

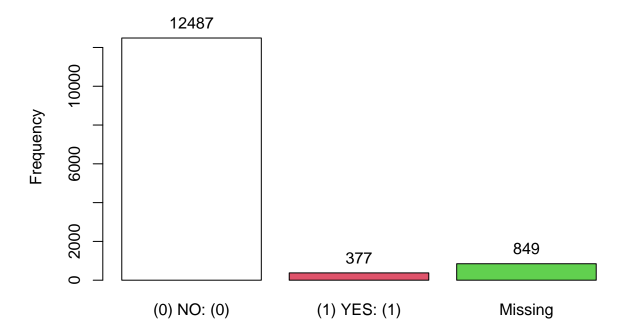
[Questionnaire form 1 worded somewhat differently and adds "Percodan, Ultram" (see form 1 Codebook).] 1= "0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

Distribution of core\$V2143



##	core\$V2143 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) O OCCAS:(1)	12487	91.1	91.1	97.1	97.1
##	(2) 1-2X:(2)	199	1.5	92.5	1.5	98.6
##	(3) 3-5X:(3)	83	0.6	93.1	0.6	99.3
##	(4) 6-9X:(4)	40	0.3	93.4	0.3	99.6
##	(5) 10-19X:(5)	23	0.2	93.6	0.2	99.8
##	(6) 20-39X:(6)	15	0.1	93.7	0.1	99.9
##	(7) 40+OCCAS:(7)	17	0.1	93.8	0.1	100.0
##	NA's	849	6.2	100.0	0.0	100.0
##	Total	13713	100.0	100.0	100.0	100.0
tal	o1(core\$V2143D, c	um.percent =	TRUE)			

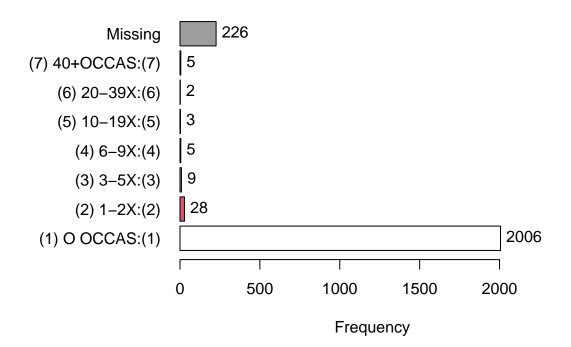
Distribution of core\$V2143D



##	core\$V2143D	:					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)	
##	(0) NO: (0)	12487	91.1	91.1	97.1	97.1	
##	(1) YES: (1)	377	2.7	93.8	2.9	100.0	
##	NA's	849	6.2	100.0	0.0	100.0	
##	Total	13713	100.0	100.0	100.0	100.0	

tab1(ds2\$V1566, cum.percent = TRUE)

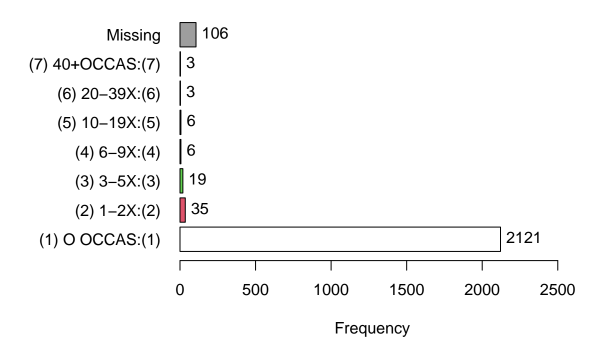
Distribution of ds2\$V1566



## ds2\$V1566 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	2006	87.8	87.8	97.5	97.5
## (2) 1-2X:(2)	28	1.2	89.1	1.4	98.8
## (3) 3-5X:(3)	9	0.4	89.4	0.4	99.3
## (4) 6-9X:(4)	5	0.2	89.7	0.2	99.5
## (5) 10-19X:(5)	3	0.1	89.8	0.1	99.7
## (6) 20-39X:(6)	2	0.1	89.9	0.1	99.8
## (7) 40+OCCAS:(7)	5	0.2	90.1	0.2	100.0
## NA's	226	9.9	100.0	0.0	100.0
## Total	2284	100.0	100.0	100.0	100.0

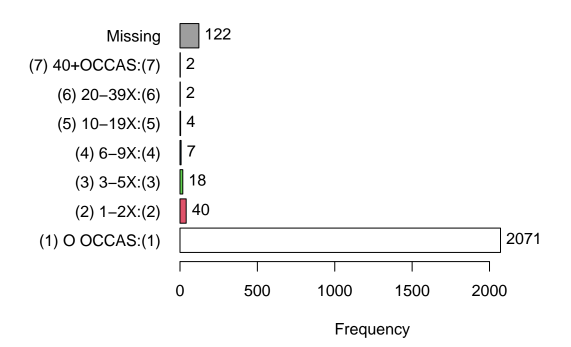
tab1(ds3\$V2143, cum.percent = TRUE)

Distribution of ds3\$V2143



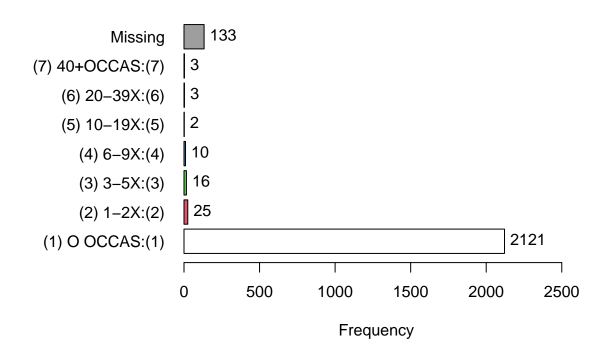
##	ds3\$V2143 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) O OCCAS:(1)	2121	92.3	92.3	96.7	96.7
##	(2) 1-2X:(2)	35	1.5	93.8	1.6	98.3
##	(3) 3-5X:(3)	19	0.8	94.6	0.9	99.2
##	(4) 6-9X:(4)	6	0.3	94.9	0.3	99.5
##	(5) 10-19X:(5)	6	0.3	95.1	0.3	99.7
##	(6) 20-39X:(6)	3	0.1	95.3	0.1	99.9
##	(7) 40+OCCAS:(7)	3	0.1	95.4	0.1	100.0
##	NA's	106	4.6	100.0	0.0	100.0
##	Total	2299	100.0	100.0	100.0	100.0
tal	o1(ds4\$V3143, cum	.percent = T	RUE)			

Distribution of ds4\$V3143



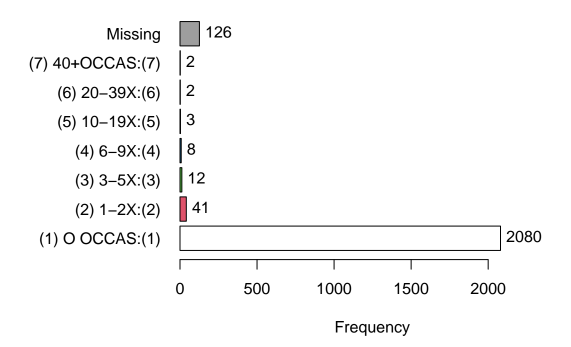
## ds4\$V3	3143 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) 0	OCCAS:(1)	2071	91.4	91.4	96.6	96.6
## (2) 1-	·2X:(2)	40	1.8	93.2	1.9	98.5
## (3) 3-	5X:(3)	18	0.8	94.0	0.8	99.3
## (4) 6-	9X:(4)	7	0.3	94.3	0.3	99.6
## (5) 10	-19X:(5)	4	0.2	94.4	0.2	99.8
## (6) 20	-39X:(6)	2	0.1	94.5	0.1	99.9
## (7) 40	+OCCAS: (7)	2	0.1	94.6	0.1	100.0
## NA's		122	5.4	100.0	0.0	100.0
## Tota	1	2266	100.0	100.0	100.0	100.0
tab1(ds5\$	V4143, cum	.percent = T	RUE)			

Distribution of ds5\$V4143



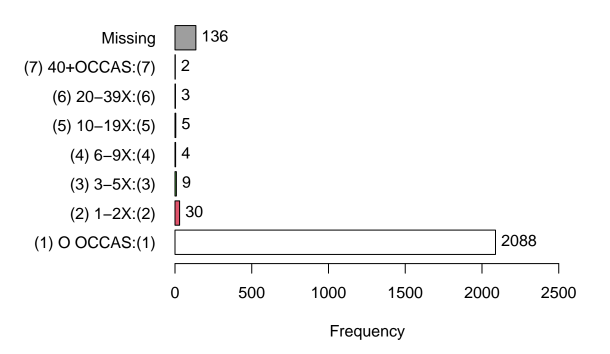
## ds5\$V4143 :							
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)		
## (1) O OCCAS:(1)	2121	91.7	91.7	97.3	97.3		
## (2) 1-2X:(2)	25	1.1	92.8	1.1	98.4		
## (3) 3-5X:(3)	16	0.7	93.5	0.7	99.2		
## (4) 6-9X:(4)	10	0.4	93.9	0.5	99.6		
## (5) 10-19X:(5)	2	0.1	94.0	0.1	99.7		
## (6) 20-39X:(6)	3	0.1	94.1	0.1	99.9		
## (7) 40+0CCAS:(7)	3	0.1	94.2	0.1	100.0		
## NA's	133	5.8	100.0	0.0	100.0		
## Total	2313	100.0	100.0	100.0	100.0		
tab1(ds6\$V5143, cum.percent = TRUE)							

Distribution of ds6\$V5143



##	ds6\$V5143 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) O OCCAS:(1)	2080	91.5	91.5	96.8	96.8
##	(2) 1-2X:(2)	41	1.8	93.3	1.9	98.7
##	(3) 3-5X:(3)	12	0.5	93.8	0.6	99.3
##	(4) 6-9X:(4)	8	0.4	94.2	0.4	99.7
##	(5) 10-19X:(5)	3	0.1	94.3	0.1	99.8
##	(6) 20-39X:(6)	2	0.1	94.4	0.1	99.9
##	(7) 40+OCCAS:(7)	2	0.1	94.5	0.1	100.0
##	NA's	126	5.5	100.0	0.0	100.0
##	Total	2274	100.0	100.0	100.0	100.0
tal	b1(ds7\$V6143, cum	.percent = T	RUE)			

Distribution of ds7\$V6143



##	ds7\$V6143 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) O OCCAS:(1)	2088	91.7	91.7	97.5	97.5
##	(2) 1-2X:(2)	30	1.3	93.0	1.4	98.9
##	(3) 3-5X:(3)	9	0.4	93.4	0.4	99.3
##	(4) 6-9X:(4)	4	0.2	93.6	0.2	99.5
##	(5) 10-19X:(5)	5	0.2	93.8	0.2	99.8
##	(6) 20-39X:(6)	3	0.1	93.9	0.1	99.9
##	(7) 40+OCCAS:(7)	2	0.1	94.0	0.1	100.0
##	NA's	136	6.0	100.0	0.0	100.0
##	Total	2277	100.0	100.0	100.0	100.0

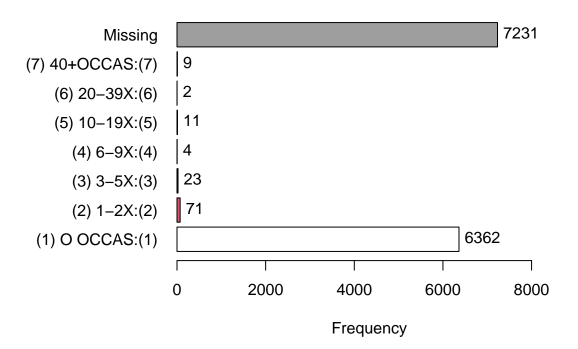
$00170:\#X\ INHL/LAST12MO$

On how many occasions (if any) have you sniffed glue, or breathed the contents of aerosol spray cans, or inhaled any other gases or sprays in order to get high . . . during the last 12 months?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

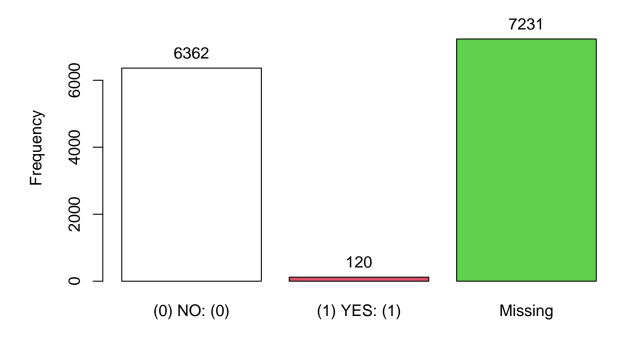
```
tab1(core$V2146, cum.percent = TRUE)
```

Distribution of core\$V2146



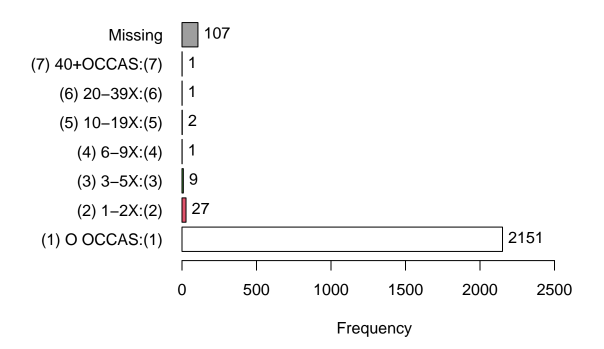
## core\$V2146 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	6362	46.4	46.4	98.1	98.1
## (2) 1-2X:(2)	71	0.5	46.9	1.1	99.2
## (3) 3-5X:(3)	23	0.2	47.1	0.4	99.6
## (4) 6-9X:(4)	4	0.0	47.1	0.1	99.7
## (5) 10-19X:(5)	11	0.1	47.2	0.2	99.8
## (6) 20-39X:(6)	2	0.0	47.2	0.0	99.9
## (7) 40+0CCAS:(7)	9	0.1	47.3	0.1	100.0
## NA's	7231	52.7	100.0	0.0	100.0
## Total	13713	100.0	100.0	100.0	100.0
tab1(core\$V2146D, co	um.percent =	TRUE)			

Distribution of core\$V2146D



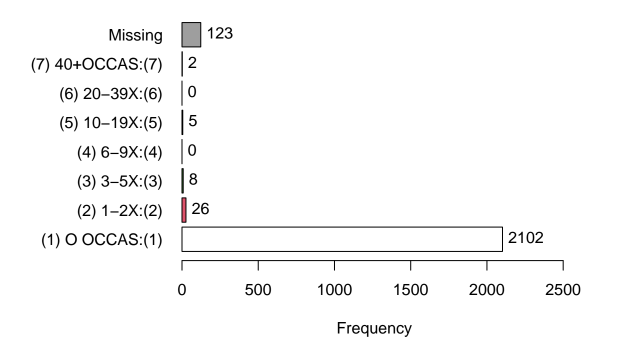
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (0) NO: (0)	6362	46.4	46.4	98.1	98.1
## (1) YES: (1)	120	0.9	47.3	1.9	100.0
## NA's	7231	52.7	100.0	0.0	100.0
## Total	13713	100.0	100.0	100.0	100.0

Distribution of ds3\$V2146



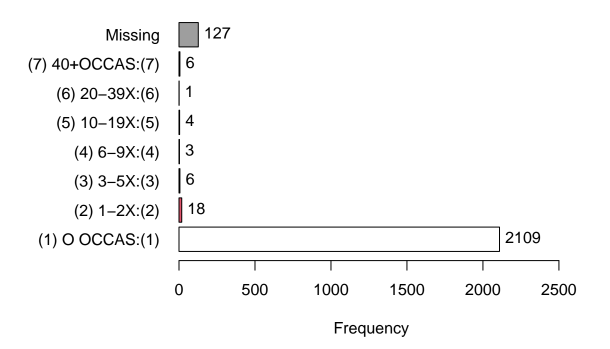
## ds3\$V2146 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	2151	93.6	93.6	98.1	98.1
## (2) 1-2X:(2)	27	1.2	94.7	1.2	99.4
## (3) 3-5X:(3)	9	0.4	95.1	0.4	99.8
## (4) 6-9X:(4)	1	0.0	95.2	0.0	99.8
## (5) 10-19X:(5)	2	0.1	95.3	0.1	99.9
## (6) 20-39X:(6)	1	0.0	95.3	0.0	100.0
## (7) 40+OCCAS:(7	") 1	0.0	95.3	0.0	100.0
## NA's	107	4.7	100.0	0.0	100.0
## Total	2299	100.0	100.0	100.0	100.0
tab1(ds4\$V3146, cu	m.percent = '	TRUE)			

Distribution of ds4\$V3146



## ds4\$V3146 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	2102	92.8	92.8	98.1	98.1
## (2) 1-2X:(2)	26	1.1	93.9	1.2	99.3
## (3) 3-5X:(3)	8	0.4	94.3	0.4	99.7
## (4) 6-9X:(4)	0	0.0	94.3	0.0	99.7
## (5) 10-19X:(5)	5	0.2	94.5	0.2	99.9
## (6) 20-39X:(6)	0	0.0	94.5	0.0	99.9
## (7) 40+0CCAS:(7)	2	0.1	94.6	0.1	100.0
## NA's	123	5.4	100.0	0.0	100.0
## Total	2266	100.0	100.0	100.0	100.0
tab1(ds6\$V5146, cum	.percent = 1	TRUE)			

Distribution of ds6\$V5146



##	ds6\$V5146 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) O OCCAS:(1)	2109	92.7	92.7	98.2	98.2
##	(2) 1-2X:(2)	18	0.8	93.5	0.8	99.1
##	(3) 3-5X:(3)	6	0.3	93.8	0.3	99.3
##	(4) 6-9X:(4)	3	0.1	93.9	0.1	99.5
##	(5) 10-19X:(5)	4	0.2	94.1	0.2	99.7
##	(6) 20-39X:(6)	1	0.0	94.2	0.0	99.7
##	(7) 40+OCCAS:(7)	6	0.3	94.4	0.3	100.0
##	NA's	127	5.6	100.0	0.0	100.0
##	Total	2274	100.0	100.0	100.0	100.0

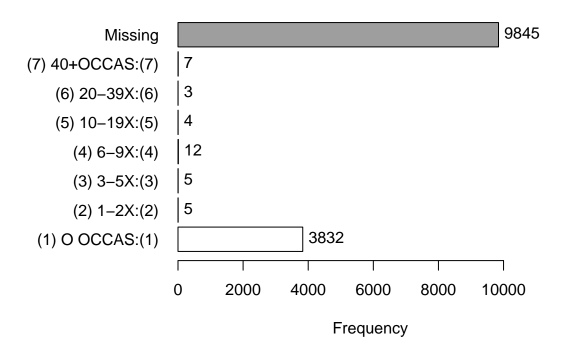
22700: #X STRD/LAST12MO

{Anabolic steroids are prescription drugs sometimes prescribed by doctors to treat certain conditions. Some athletes, and others, have used them to try to increase muscle development.} On how many occasions (if any) have you taken steroids on your own—that is, without a doctor telling you to take them . . . during the last 12 months?

1="0 Occasions" 2="1-2 Occasions" 3="3-5 Occasions" 4="6-9 Occasions" 5="10-19 Occasions" 6="20-39 Occasions" 7="40 or More"

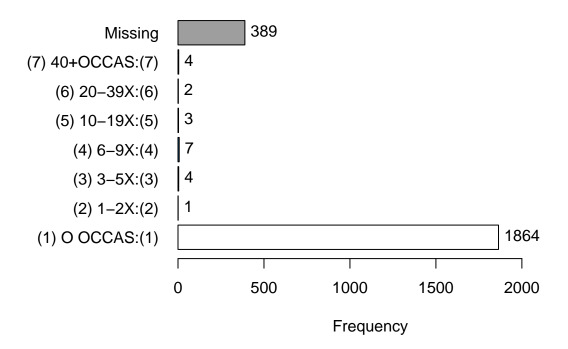
```
tab1(core$V2494, cum.percent = TRUE)
```

Distribution of core\$V2494



## core\$V2494 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	3832	27.9	27.9	99.1	99.1
## (2) 1-2X:(2)	5	0.0	28.0	0.1	99.2
## (3) 3-5X:(3)	5	0.0	28.0	0.1	99.3
## (4) 6-9X:(4)	12	0.1	28.1	0.3	99.6
## (5) 10-19X:(5)	4	0.0	28.1	0.1	99.7
## (6) 20-39X:(6)	3	0.0	28.2	0.1	99.8
## (7) 40+OCCAS:(7)	7	0.1	28.2	0.2	100.0
## NA's	9845	71.8	100.0	0.0	100.0
## Total	13713	100.0	100.0	100.0	100.0
tab1(ds6\$V5528, cum	.percent = 1	RUE)			

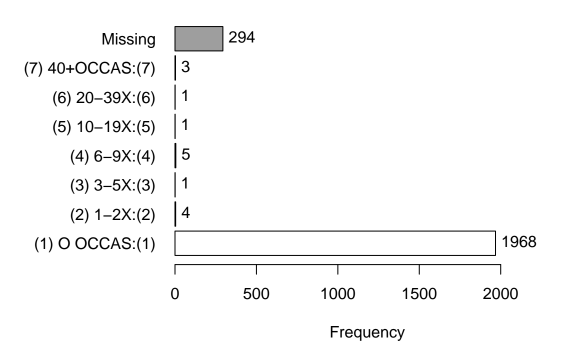
Distribution of ds6\$V5528



## ds6\$V5528 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O OCCAS:(1)	1864	82.0	82.0	98.9	98.9
## (2) 1-2X:(2)	1	0.0	82.0	0.1	98.9
## (3) 3-5X:(3)	4	0.2	82.2	0.2	99.2
## (4) 6-9X:(4)	7	0.3	82.5	0.4	99.5
## (5) 10-19X:(5)	3	0.1	82.6	0.2	99.7
## (6) 20-39X:(6)	2	0.1	82.7	0.1	99.8
## (7) 40+OCCAS:(7)	4	0.2	82.9	0.2	100.0
## NA's	389	17.1	100.0	0.0	100.0
## Total	2274	100.0	100.0	100.0	100.0

tab1(ds7\$V6369, cum.percent = TRUE)

Distribution of ds7\$V6369



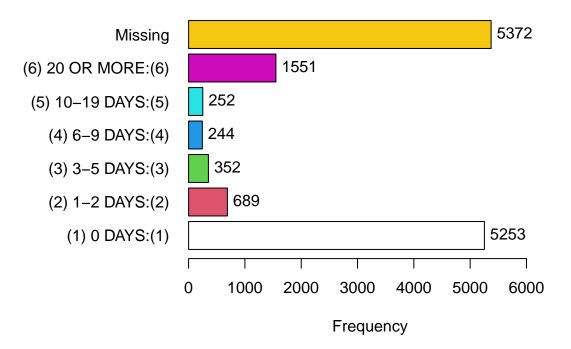
##	ds7\$V6369 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) O OCCAS:(1)	1968	86.4	86.4	99.2	99.2
##	(2) 1-2X:(2)	4	0.2	86.6	0.2	99.4
##	(3) 3-5X:(3)	1	0.0	86.6	0.1	99.5
##	(4) 6-9X:(4)	5	0.2	86.9	0.3	99.7
##	(5) 10-19X:(5)	1	0.0	86.9	0.1	99.8
##	(6) 20-39X:(6)	1	0.0	87.0	0.1	99.8
##	(7) 40+OCCAS:(7)	3	0.1	87.1	0.2	100.0
##	NA's	294	12.9	100.0	0.0	100.0
##	Total	2277	100.0	100.0	100.0	100.0

$35150:\#DAYS\ VAPE\ NIC/12MO$

On how many DAYS (if any) have you vaped NICOTINE . . . during the last 12 months? 1="0 Days" 2="1-2 Days" 3="3-5 Days" 4="6-9 Days" 5="10-19 Days" 6="20 or More"

```
tab1(core$V2581, cum.percent = TRUE)
```

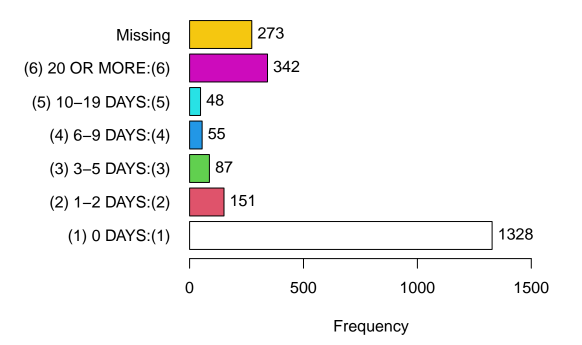
Distribution of core\$V2581



##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) 0 DAYS:(1)	5253	38.3	38.3	63.0	63.0
## (2) 1-2 DAYS:(2)	689	5.0	43.3	8.3	71.2
## (3) 3-5 DAYS:(3)	352	2.6	45.9	4.2	75.5
## (4) 6-9 DAYS:(4)	244	1.8	47.7	2.9	78.4
## (5) 10-19 DAYS:(5)	252	1.8	49.5	3.0	81.4
## (6) 20 OR MORE:(6)	1551	11.3	60.8	18.6	100.0
## NA's	5372	39.2	100.0	0.0	100.0
## Total	13713	100.0	100.0	100.0	100.0

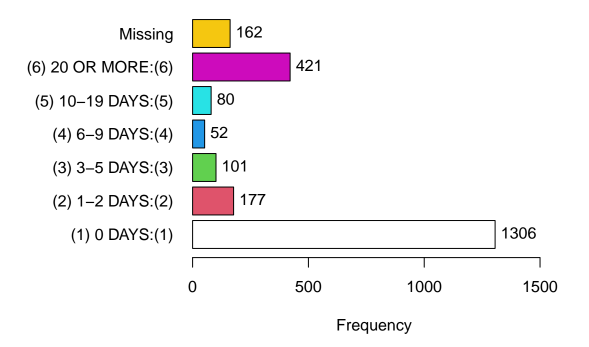
tab1(ds2\$V1978, cum.percent = TRUE)

Distribution of ds2\$V1978



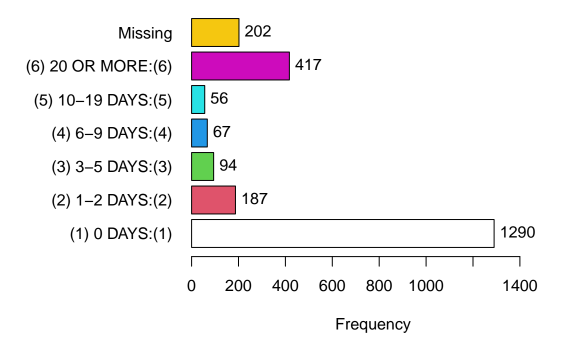
## ds2\$V1978 :							
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)		
## (1) 0 DAYS:(1)	1328	58.1	58.1	66.0	66.0		
## (2) 1-2 DAYS:(2)	151	6.6	64.8	7.5	73.5		
## (3) 3-5 DAYS:(3)	87	3.8	68.6	4.3	77.9		
## (4) 6-9 DAYS:(4)	55	2.4	71.0	2.7	80.6		
## (5) 10-19 DAYS:(5)	48	2.1	73.1	2.4	83.0		
## (6) 20 OR MORE:(6)	342	15.0	88.0	17.0	100.0		
## NA's	273	12.0	100.0	0.0	100.0		
## Total	2284	100.0	100.0	100.0	100.0		
tab1(ds3\$V2581, cum.percent = TRUE)							

Distribution of ds3\$V2581



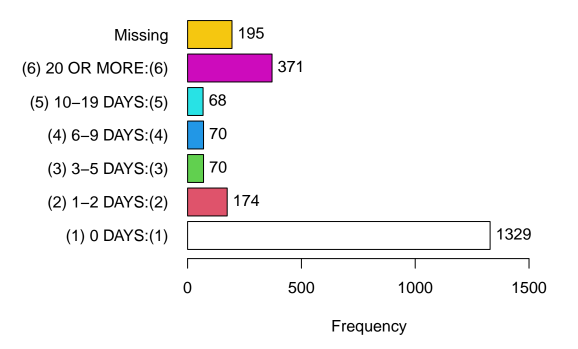
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) 0 DAYS:(1)	1306	56.8	56.8	61.1	61.1
## (2) 1-2 DAYS:(2)	177	7.7	64.5	8.3	69.4
## (3) 3-5 DAYS:(3)	101	4.4	68.9	4.7	74.1
## (4) 6-9 DAYS:(4)	52	2.3	71.2	2.4	76.6
## (5) 10-19 DAYS:(5)	80	3.5	74.6	3.7	80.3
## (6) 20 OR MORE:(6)	421	18.3	93.0	19.7	100.0
## NA's	162	7.0	100.0	0.0	100.0
## Total	2299	100.0	100.0	100.0	100.0

Distribution of ds5\$V4472



## ds5\$V4472 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O DAYS:(1)	1290	55.8	55.8	61.1	61.1
## (2) 1-2 DAYS:(2)	187	8.1	63.9	8.9	70.0
## (3) 3-5 DAYS:(3)	94	4.1	67.9	4.5	74.4
## (4) 6-9 DAYS:(4)	67	2.9	70.8	3.2	77.6
## (5) 10-19 DAYS:(5)	56	2.4	73.2	2.7	80.2
## (6) 20 OR MORE:(6)	417	18.0	91.3	19.8	100.0
## NA's	202	8.7	100.0	0.0	100.0
## Total	2313	100.0	100.0	100.0	100.0
tab1(ds7\$V6642, cum.p	ercent = TRU	JE)			

Distribution of ds7\$V6642

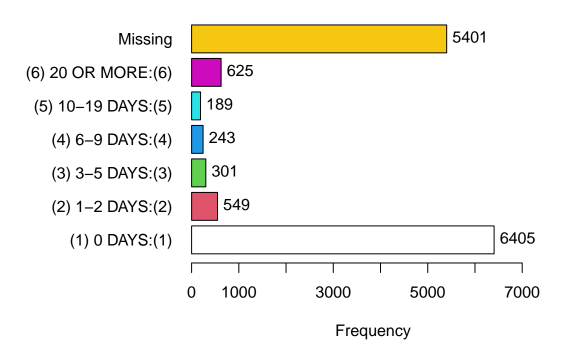


## ds7\$V6642 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O DAYS:(1)	1329	58.4	58.4	63.8	63.8
## (2) 1-2 DAYS:(2)	174	7.6	66.0	8.4	72.2
## (3) 3-5 DAYS:(3)	70	3.1	69.1	3.4	75.6
## (4) 6-9 DAYS:(4)	70	3.1	72.2	3.4	78.9
## (5) 10-19 DAYS:(5)	68	3.0	75.1	3.3	82.2
## (6) 20 OR MORE:(6)	371	16.3	91.4	17.8	100.0
## NA's	195	8.6	100.0	0.0	100.0
## Total	2277	100.0	100.0	100.0	100.0

V2584: 35180:#DAYS VAPE MJ/12MO

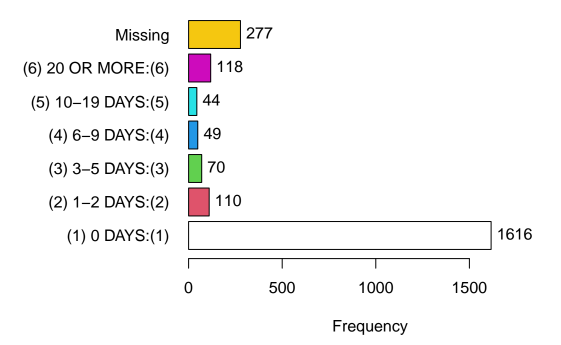
On how many DAYS (if any) have you vaped MARIJUANA . . . during the last 12 months? $1="0\ \mathrm{Days}"\ 2="1-2\ \mathrm{Days}"\ 3="3-5\ \mathrm{Days}"\ 4="6-9\ \mathrm{Days}"\ 5="10-19\ \mathrm{Days}$

Distribution of core\$V2584



## core\$V2584 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) 0 DAYS:(1)	6405	46.7	46.7	77.1	77.1
## (2) 1-2 DAYS:(2)	549	4.0	50.7	6.6	83.7
## (3) 3-5 DAYS:(3)	301	2.2	52.9	3.6	87.3
## (4) 6-9 DAYS:(4)	243	1.8	54.7	2.9	90.2
## (5) 10-19 DAYS:(5)	189	1.4	56.1	2.3	92.5
## (6) 20 OR MORE:(6)	625	4.6	60.6	7.5	100.0
## NA's	5401	39.4	100.0	0.0	100.0
## Total	13713	100.0	100.0	100.0	100.0
tab1(ds2\$V1981, cum.p	ercent = TRU	JE)			

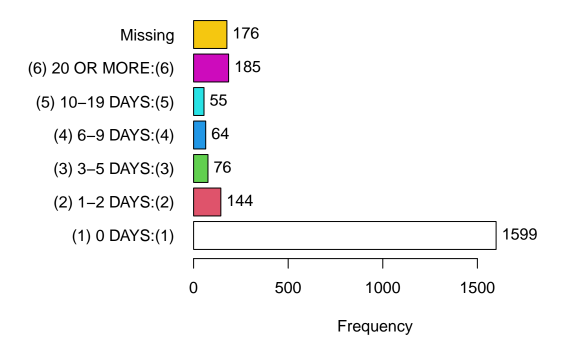
Distribution of ds2\$V1981



##	ds2\$V1981 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) 0 DAYS:(1)	1616	70.8	70.8	80.5	80.5
##	(2) 1-2 DAYS:(2)	110	4.8	75.6	5.5	86.0
##	(3) 3-5 DAYS:(3)	70	3.1	78.6	3.5	89.5
##	(4) 6-9 DAYS:(4)	49	2.1	80.8	2.4	91.9
##	(5) 10-19 DAYS:(5)	44	1.9	82.7	2.2	94.1
##	(6) 20 OR MORE:(6)	118	5.2	87.9	5.9	100.0
##	NA's	277	12.1	100.0	0.0	100.0
##	Total	2284	100.0	100.0	100.0	100.0

tab1(ds3\$V2584, cum.percent = TRUE)

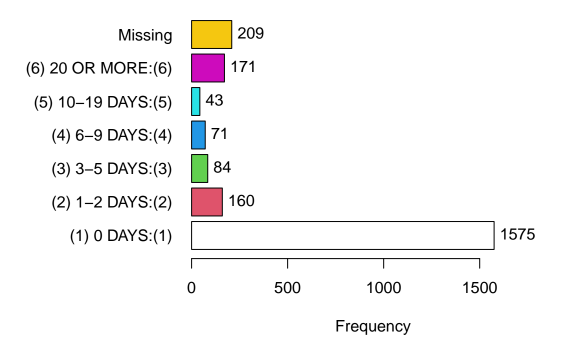
Distribution of ds3\$V2584



## ds3\$V2584 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) O DAYS:(1)	1599	69.6	69.6	75.3	75.3
## (2) 1-2 DAYS:(2)	144	6.3	75.8	6.8	82.1
## (3) 3-5 DAYS:(3)	76	3.3	79.1	3.6	85.7
## (4) 6-9 DAYS:(4)	64	2.8	81.9	3.0	88.7
## (5) 10-19 DAYS:(5)	55	2.4	84.3	2.6	91.3
## (6) 20 OR MORE:(6)	185	8.0	92.3	8.7	100.0
## NA's	176	7.7	100.0	0.0	100.0
## Total	2299	100.0	100.0	100.0	100.0

tab1(ds5\$V4475, cum.percent = TRUE)

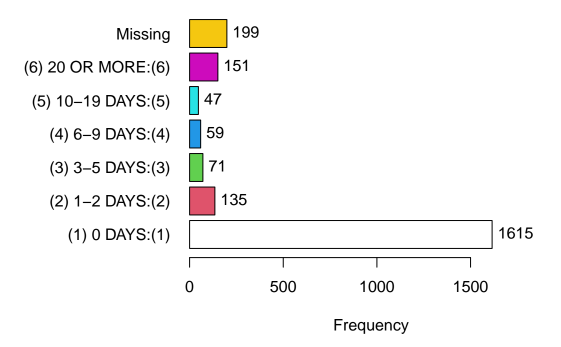
Distribution of ds5\$V4475



## ds5\$V4475 :					
##	Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
## (1) 0 DAYS:(1)	1575	68.1	68.1	74.9	74.9
## (2) 1-2 DAYS:(2)	160	6.9	75.0	7.6	82.5
## (3) 3-5 DAYS:(3)	84	3.6	78.6	4.0	86.5
## (4) 6-9 DAYS:(4)	71	3.1	81.7	3.4	89.8
## (5) 10-19 DAYS:(5)	43	1.9	83.6	2.0	91.9
## (6) 20 OR MORE:(6)	171	7.4	91.0	8.1	100.0
## NA's	209	9.0	100.0	0.0	100.0
## Total	2313	100.0	100.0	100.0	100.0

tab1(ds7\$V6645, cum.percent = TRUE)

Distribution of ds7\$V6645



##	ds7\$V6645 :					
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	(1) 0 DAYS:(1)	1615	70.9	70.9	77.7	77.7
##	(2) 1-2 DAYS:(2)	135	5.9	76.9	6.5	84.2
##	(3) 3-5 DAYS:(3)	71	3.1	80.0	3.4	87.6
##	(4) 6-9 DAYS:(4)	59	2.6	82.6	2.8	90.5
##	(5) 10-19 DAYS:(5)	47	2.1	84.6	2.3	92.7
##	(6) 20 OR MORE:(6)	151	6.6	91.3	7.3	100.0
##	NA's	199	8.7	100.0	0.0	100.0
##	Total	2277	100.0	100.0	100.0	100.0

Composite Variable Report

C0000: Property-related Delinquency

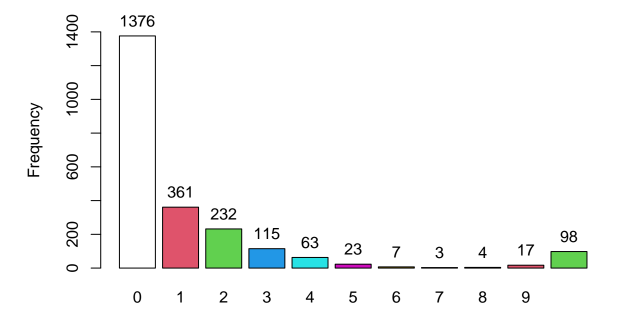
Because all original variables were coded as categorical, and they are all heavily right-skewed, I create the new composite property related delinquency variable by first collapsing each original variables into dichotomous variables, o indicates no experience, 1 indicates have at least some experience. Then, I aggregate all these dichotomous variables to create the new composite variables COOOO.

In this composite variable, 0 means have no property-related delinquency at all, 1 means having committed 1 type of property-related delinquency, 2 means having committed 2 types of property-related delinquency, and it goes on. All NAs are retained.

```
##
## Attaching package: 'dplyr'
## The following object is masked from 'package:MASS':
##
##
                    select
## The following objects are masked from 'package:stats':
##
##
                    filter, lag
## The following objects are masked from 'package:base':
##
                     intersect, setdiff, setequal, union
##
# Create Numerical Dichotomous Variables
ds3$V2285D<-ifelse(ds3$V2285=="(1) NOT @ALL:(1)",0,1)
ds3$V2286D<-ifelse(ds3$V2286=="(1) NOT @ALL:(1)",0,1)
ds3$V2287D<-ifelse(ds3$V2287=="(1) NOT @ALL:(1)",0,1)
ds3$V2288D<-ifelse(ds3$V2288=="(1) NOT @ALL:(1)",0,1)
ds3$V2289D<-ifelse(ds3$V2289=="(1) NOT @ALL:(1)",0,1)
ds3$V2290D<-ifelse(ds3$V2290=="(1) NOT @ALL:(1)",0,1)
ds3$V2291D<-ifelse(ds3$V2291=="(1) NOT @ALL:(1)",0,1)
ds3$V2292D<-ifelse(ds3$V2292=="(1) NOT @ALL:(1)",0,1)
ds3$V2293D<-ifelse(ds3$V2293=="(1) NOT @ALL:(1)",0,1)
# Sum these dichotomous
 ds3\$V2285D + ds3\$V2286D + ds3\$V2286D + ds3\$V2287D + ds3\$V2288D + ds3\$V2289D + ds3\$V2290D + ds3\$V2291D + ds3V2291D + ds3V291D + ds3V
# Showing the distribution of the new composite variable
tab1(ds3$C0000, cum.percent = TRUE)
```

library(dplyr)

Distribution of ds3\$C0000



##	ds3\$C000	00 :				
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	0	1376	59.9	59.9	62.5	62.5
##	1	361	15.7	75.6	16.4	78.9
##	2	232	10.1	85.6	10.5	89.5
##	3	115	5.0	90.6	5.2	94.7
##	4	63	2.7	93.4	2.9	97.5
##	5	23	1.0	94.4	1.0	98.6
##	6	7	0.3	94.7	0.3	98.9
##	7	3	0.1	94.8	0.1	99.0
##	8	4	0.2	95.0	0.2	99.2
##	9	17	0.7	95.7	0.8	100.0
##	<na></na>	98	4.3	100.0	0.0	100.0
##	Total	2299	100.0	100.0	100.0	100.0

C0001: Violent Delinquency

The making of the composite violdent delinquency variable follows the same logic described above in the property-related delinquency.

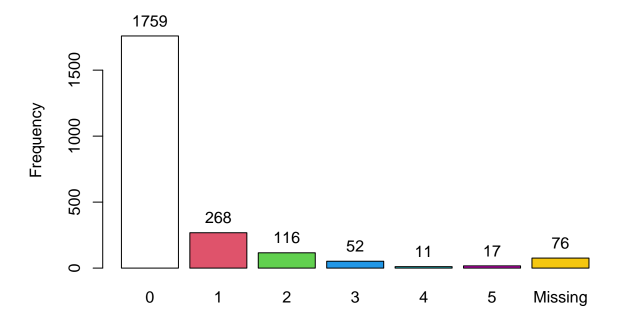
```
# Creating numerical dichotomous variables
ds3$V2280D<-ifelse(ds3$V2280=="(1) NOT @ALL:(1)",0,1)
ds3$V2281D<-ifelse(ds3$V2281=="(1) NOT @ALL:(1)",0,1)
ds3$V2282D<-ifelse(ds3$V2282=="(1) NOT @ALL:(1)",0,1)
ds3$V2283D<-ifelse(ds3$V2283=="(1) NOT @ALL:(1)",0,1)
```

```
ds3$V2284D<-ifelse(ds3$V2284=="(1) NOT @ALL:(1)",0,1)

# Sum accross these variables:
ds3$C0001 <- ds3$V2280D + ds3$V2281D + ds3$V2282D + ds3$V2283D + ds3$V2284D

# Showing the distribution:
tab1(ds3$C0001, cum.percent = TRUE)</pre>
```

Distribution of ds3\$C0001



##	ds3\$C000	01 :				
##		Frequency	%(NA+)	cum.%(NA+)	%(NA-)	cum.%(NA-)
##	0	1759	76.5	76.5	79.1	79.1
##	1	268	11.7	88.2	12.1	91.2
##	2	116	5.0	93.2	5.2	96.4
##	3	52	2.3	95.5	2.3	98.7
##	4	11	0.5	96.0	0.5	99.2
##	5	17	0.7	96.7	0.8	100.0
##	<na></na>	76	3.3	100.0	0.0	100.0
##	Total	2299	100.0	100.0	100.0	100.0