



ICPSR 37261

Evidence, Sexual Assaults, and Case Outcomes: Understanding the Role of Sexual Assault Kits, Non-Forensic Evidence, and Case Characteristics, 2015-2017

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P.I. Codebook for Suspect Level Case Data



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Urban Institute Sexual Assault Case Research Study Codebook

Project description:

This project examined the role of sexual assault medical forensic exams (sexual assault kits) and other case characteristics in achieving investigative and prosecutorial outcomes in sexual assault cases. We conducted comprehensive reviews of over 500 sexual assault cases based on reports to police to identify evidence and case characteristics as they progress through case processing. Using statistical models, we predicted case outcomes using a variety of case, suspect, and victim characteristics, with a focus on the role of sexual assault exams and kits. Additionally, we interviewed key stakeholders in each site to supplement the case-level information, including law enforcement, prosecutors, representatives from victim service agencies, and sexual assault nurse examiners.

Data description:

The data files for this project are based on a comprehensive case review of 534 sexual assault cases reported to police in our study sites. The files contain information on case characteristics, forensic evidence collection and analysis, victim characteristics, and suspect characteristics. The “cases” file is organized at the case level; however, some cases have multiple victims and/or multiple suspects. The “initial charges” file is organized at the charge level for each case, and the “arrest charges”, “indictment charges”, and “conviction charges” files are organized at the charge level for each suspect and case. Charge files can be merged with the cases file using case ID (for initial charges) or a combination of case ID and suspect ID (for arrest, indictment, and conviction charges).

Notes:

Common answer options:

Answer	Explanation
Yes	There is documentation that supports an affirmative answer
No	There is documentation that supports a negative answer
Unknown	The information is unknown and there is no documentation or other way to find out this information.
Not applicable	An answer is not required due to a previous answer.
Missing	No answer was provided and the reason for not providing the answer is unknown.

Dates: Dates were sanitized by shifting the dates forward by a randomly selected integer between 1 and 10. All dates were shifted using the same integer to preserve the number of days between each date. Missing dates are recorded as January 1, 1960. Date variables where an answer was not required are recorded as January 1, 1970.

Times: If the time was not known, coders entered “00:01” as a placeholder.

Ages: Ages were sanitized by shifting the ages forward by a randomly selected integer between 1 and 5.

Initial charges: In 58 cases, initial charges on the police reports were not available to coders at the time of coding. These cases are not represented in the initial charges file.

All charges: Charges were recoded into broader charge categories, which are provided along with the charge level and charge severity, if available.

Open cases: The “open” variable refers to the case’s status within the law enforcement agency (i.e., the case has not been cleared).

Sealed cases: In some cases, data may be missing because cases were sealed before case coding was completed.

Cases

study_id
Case ID

```
-----  
-----  
                                type:  numeric (float)  
                                range:  [1,534]                units:  1  
unique values: 534                                missing .:  0/534  
  
                                mean:    267.5  
                                std. dev: 154.297  
  
percentiles:           10%      25%      50%      75%      90%  
                      54       134     267.5     401     481  
  
-----  
-----
```

site
Study site

type: numeric (float)
label: site

range: [1,2] units: 1
unique values: 2 missing .: 0/534

tabulation: Freq. Numeric Label
 226 1 Site 1
 308 2 Site 2

open
Case is open

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534

tabulation: Freq. Numeric Label
 516 0 No
 18 1 Yes

sealed
Case is sealed

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534

tabulation:	Freq.	Numeric	Label
	507	0	No
	27	1	Yes

mult_vic
Case has multiple victims

type: numeric (float)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 0/534

tabulation:	Freq.	Numeric	Label
	523	0	No
	11	1	Yes

mult_sus
Case has multiple suspects

type: numeric (float)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 0/534

tabulation:	Freq.	Numeric	Label
	502	0	No
	32	1	Yes

mult_events
Case has multiple events

type: numeric (float)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 0/534

tabulation:	Freq.	Numeric	Label
	456	0	No
	78	1	Yes

offense_date
What is the date of the alleged offense?

type: numeric daily date (float)

range: [13610,21188] units: 1
or equivalently: [06apr1997,04jan2018] units: days
unique values: 402 missing .: 0/534

mean: 20668.7 = 02aug2016 (+ 16 hours)
std. dev: 502.41

percentiles:	10%	25%	50%	75%	90%
	20261	20470	20736	20961	21068
	22jun2015	17jan2016	09oct2016	22may2017	06sep2017

offense_time
What is the time of the alleged offense?

```
-----  
-----  
      type:  string (str5)  
  
unique values:  130                      missing "":  0/534  
  
examples:  "00:00"  
           "01:00"  
           "09:15"  
           "17:00"
```

```
-----  
-----  
report_date  
What date was the offense reported to law enforcement?  
-----  
-----
```

```
      type:  numeric daily date (float)  
  
      range:  [20099,21189]                units:  1  
or equivalently:  [11jan2015,05jan2018]    units:  days  
unique values:  405                      missing .:  0/534  
  
      mean:  20750.1 = 23oct2016 (+ 3 hours)  
std. dev:  277.334  
  
percentiles:      10%      25%      50%      75%      90%  
                20329      20562      20771.5      20984      21089  
                29aug2015 18apr2016 13nov2016 14jun2017 27sep2017
```

```
-----  
-----  
report_time  
What time was the offense reported to law enforcement?  
-----  
-----
```

```
      type:  string (str5)  
  
unique values:  370                      missing "":  0/534
```


examples: "03:35"
"11:00"
"14:08"
"17:44"

vic_reporter
Was the victim the person who reported the incident to police?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/534

tabulation:	Freq.	Numeric	Label
	287	0	No
	243	1	Yes
	4	2	Unknown

offense_location
Where did the offense take place?

type: numeric (long)
label: offense_location

range: [1,19] units: 1
unique values: 19 missing .: 0/534
unique mv codes: 1 missing .*: 2/534

tabulation:	Freq.	Numeric	Label
	23	1	Other
	134	2	inside suspect's home
	127	3	inside victim's home

30	4	other residence
2	5	outside suspect's home
6	6	outside victim's home
24	7	park/outdoor venue
10	8	retail location
8	9	school/campus building (non-dormitory)
14	10	shared residence
16	11	street/alley
19	12	suspect's friend's or family's private
10	13	vacant house
20	14	victim's friend's or family's private residence
4	15	workplace
18	16	inside suspect's vehicle
2	17	inside victim's vehicle
7	18	hotel
58	19	unknown
2	.c	Missing

 offense_weapon_used

Was a weapon used in commission of the offense?

type: numeric (float)

label: yn

range: [0,2]

units: 1

unique values: 3

missing .: 0/534

tabulation:	Freq.	Numeric	Label
	418	0	No
	107	1	Yes
	9	2	Unknown

offense_weapon_type

What type of weapon was used in the commission of the offense?

```
-----  
-----  
      type:  numeric (long)  
      label:  offense_weapon_type  
  
      range:  [1,6]                      units:  1  
unique values:  5                      missing .:  0/534  
unique mv codes: 1                      missing .*: 427/534
```

```
      tabulation:  Freq.    Numeric  Label  
                   2         1   Other  
                   15         3  firearm  
                   61         4 hands/fist  
                   19         5 sharp object  
                   10         6 threat of personal force  
                   427        .b  Not applicable
```

sus_identified

Was a suspect ever identified?

```
-----  
-----  
      type:  numeric (float)  
      label:  yn  
  
      range:  [0,1]                      units:  1  
unique values:  2                      missing .:  0/534
```

```
      tabulation:  Freq.    Numeric  Label  
                   89         0   No  
                   445        1  Yes
```

witness_statements

How many statements were collected from persons known to law enforcement?

```
-----  
-----  
      type:  numeric (byte)  
      range:  [0,12]  
unique values: 13  
      units:  1  
missing .: 0/534
```

```
tabulation:  Freq.  Value  
              2      0  
            102      1  
            171      2  
            136      3  
             54      4  
             28      5  
             11      6  
             13      7  
              7      8  
              2      9  
              1     10  
              5     11  
              2     12
```

```
-----  
-----  
vic_sus_met  
there indication that the two individuals met/became connected via social me  
-----  
-----
```

```
      type:  numeric (float)  
label:  yn  
      range:  [0,2]  
unique values: 3  
unique mv codes: 1  
      units:  1  
missing .: 0/534  
missing .*: 2/534
```

```
tabulation:  Freq.  Numeric  Label  
            479         0    No  
             45         1    Yes  
              8         2  Unknown  
              2         .c  Missing
```


152	5	closed by arrest
149	6	closed by investigation
8	7	exceptional clearance - other
71	8	exceptional clearance - victim declined, suspect known
33	9	unfounded
14	.b	Not applicable

 case_trial
 Did the case ever go to trial?

type: numeric (float)
 label: yn

 range: [0,2] units: 1
 unique values: 3 missing .: 0/534
 unique mv codes: 1 missing .*: 48/534

tabulation:	Freq.	Numeric	Label
	461	0	No
	14	1	Yes
	11	2	Unknown
	48	.c	Missing

 case_trial_date
 First day of trial

type: numeric daily date (float)

 range: [20413,21382] units: 1
 or equivalently: [21nov2015,17jul2018] units: days
 unique values: 12 missing .: 0/534
 unique mv codes: 2 missing .*: 522/534

tabulation:	Freq.	Value
	1	20413 21nov2015
	1	20630 25jun2016
	1	20646 11jul2016
	1	20651 16jul2016
	1	20679 13aug2016
	1	20721 24sep2016
	1	20736 09oct2016
	1	21057 26aug2017
	1	21117 25oct2017
	1	21155 02dec2017
	1	21261 18mar2018
	1	21382 17jul2018
	472	.b .b
	50	.c .c

 case_trial_trier
 Who was the trier of fact?

type:	numeric (long)	
label:	case_trial_trier	
range:	[1,2]	units: 1
unique values:	2	missing .: 0/534
unique mv codes:	2	missing .*: 523/534

tabulation:	Freq.	Numeric	Label
	2	1	Judge
	9	2	Jury
	472	.b	Not applicable
	51	.c	Missing

 samfe
 Did the victim undergo a sexual assault medical forensic exam (SAMFE)?


```

      type: numeric (float)
      label: yn

      range: [0,2]
      unique values: 3
      unique mv codes: 1

      units: 1
      missing .: 0/534
      missing .*: 2/534

```

```

      tabulation: Freq.   Numeric   Label
                   360         0     No
                   170         1     Yes
                     2         2   Unknown
                     2         .c   Missing

```

```

-----
-----
samfe_date
When was the SAMFE conducted?
-----
-----

```

```

      type: numeric daily date (float)

      range: [3658,21189]
      or equivalently: [06jan1970,05jan2018]
      unique values: 150
      unique mv codes: 2

      units: 1
      units: days
      missing .: 0/534
      missing .*: 365/534

```

```

      mean: 20608.1 = 03jun2016 (+ 3 hours)
      std. dev: 1344.1

```

```

      percentiles:      10%      25%      50%      75%      90%
                     20261      20438      20745      20964      21051
                     22jun2015 16dec2015 18oct2016 25may2017 20aug2017

```

```

-----
-----
samfe_submitted
Was evidence from the SAMFE submittd to a forensic laboratory?
-----
-----

```



```

      type: numeric (float)
      label: yn

      range: [0,2]
      unique values: 3
      unique mv codes: 2

      units: 1
      missing .: 0/534
      missing .*: 369/534

```

```

tabulation: Freq.   Numeric  Label
              16         0   No
              138         1   Yes
              11         2  Unknown
              362        .b  Not applicable
               7         .c  Missing

```

```

-----
-----
samfe_submit_date
When was the SAMFE evidence submitted to a forensic laboratory?
-----
-----

```

```

      type: numeric daily date (float)

      range: [3658,21191]
      or equivalently: [06jan1970,07jan2018]
      unique values: 114
      unique mv codes: 2

      units: 1
      units: days
      missing .: 0/534
      missing .*: 394/534

```

```

      mean: 20521.2 = 08mar2016 (+ 5 hours)
      std. dev: 2056.18

```

```

percentiles:      10%      25%      50%      75%      90%
                  20287.5  20584.5  20777   21005   21090.5
                  18jul2015 10may2016 19nov2016 05jul2017 28sep2017

```

```

-----
-----
phys_evidence_submit_date
When was any other physical evidence submitted to a forensic laboratory?
-----
-----

```

```

type: numeric daily date (float)

range: [3658,21212] units: 1
or equivalently: [06jan1970,28jan2018] units: days
unique values: 58 missing .: 0/534
unique mv codes: 1 missing .*: 311/534

mean: 8415.14 = 15jan1983 (+ 3 hours)
std. dev: 7684.79

percentiles:      10%      25%      50%      75%      90%
                 3658      3658      3658      20273     20945
                 06jan1970 06jan1970 06jan1970 04jul2015 06may2017

```

```

-----
evid_phys_trauma
Did the SAMFE detect evidence of physical trauma?
-----

```

```

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/534
unique mv codes: 2 missing .*: 419/534

```

tabulation:	Freq.	Numeric	Label
	88	0	No
	16	1	Yes
	11	2	Unknown
	362	.b	Not applicable
	57	.c	Missing

```

-----
evid_phys_trauma_photo
How was the physical trauma recorded? - Photographs
-----

```

```
      type: numeric (float)
      label: yn_na

      range: [0,1]                      units: 1
      unique values: 2                  missing .: 0/534
      unique mv codes: 2                missing .*: 515/534
```

tabulation:	Freq.	Numeric	Label
	12	0	No
	7	1	Yes
	461	.b	Not applicable
	54	.c	Missing

evid_phys_trauma_sketch
How was the physical trauma recorded? - Sketches


```
      type: numeric (float)
      label: yn_na

      range: [0,1]                      units: 1
      unique values: 2                  missing .: 0/534
      unique mv codes: 2                missing .*: 518/534
```

tabulation:	Freq.	Numeric	Label
	13	0	No
	3	1	Yes
	461	.b	Not applicable
	57	.c	Missing

evid_phys_trauma_victim
How was the physical trauma recorded? - Victim Statments


```
      type: numeric (float)
      label: yn_na
```

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 516/534

tabulation:	Freq.	Numeric	Label
	10	0	No
	8	1	Yes
	461	.b	Not applicable
	55	.c	Missing

evid_phys_trauma_notes
How was the physical trauma recorded? - Written Notes

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 516/534

tabulation:	Freq.	Numeric	Label
	6	0	No
	12	1	Yes
	461	.b	Not applicable
	55	.c	Missing

evid_phys_trauma_other
How was the physical trauma recorded? - Other

type: numeric (float)
label: yn_na

range: [0,1] units: 1

unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 516/534

tabulation:	Freq.	Numeric	Label
	14	0	No
	4	1	Yes
	461	.b	Not applicable
	55	.c	Missing

lab_report_completed_date
What date was a lab report completed?

type: numeric daily date (float)

range:	[3658,21348]	units:	1
or equivalently:	[06jan1970,13jun2018]	units:	days
unique values:	104	missing .:	0/534
unique mv codes:	1	missing .*:	257/534

mean: 10796.4 = 23jul1989 (+ 11 hours)
std. dev: 8489.87

percentiles:	10%	25%	50%	75%	90%
	3658	3658	3658	20763	21074
	06jan1970	06jan1970	06jan1970	05nov2016	12sep2017

non_dna_evidence
Was any non-DNA forensic evidence collected?

type: numeric (float)
label: yn

range:	[0,2]	units:	1
unique values:	3	missing .:	0/534

unique mv codes: 1 missing .*: 43/534

tabulation:	Freq.	Numeric	Label
	415	0	No
	73	1	Yes
	3	2	Unknown
	43	.c	Missing

head_hair_collected
Were head hairs collected?

type: numeric (float)
label: yn

range:	[0,2]	units:	1
unique values:	3	missing .:	0/534
unique mv codes:	1	missing .*:	22/534

tabulation:	Freq.	Numeric	Label
	492	0	No
	16	1	Yes
	4	2	Unknown
	22	.c	Missing

head_hair_analyzed
Were head hairs analyzed?

type: numeric (float)
label: yn

range:	[0,2]	units:	1
unique values:	2	missing .:	0/534
unique mv codes:	2	missing .*:	519/534

tabulation:	Freq.	Numeric	Label
	14	0	No
	1	2	Unknown
	496	.b	Not applicable
	23	.c	Missing

 pubic_hairs_collected
 Were pubic hairs collected?

type:	numeric (float)		
label:	yn		
range:	[0,2]	units:	1
unique values:	3	missing .:	0/534
unique mv codes:	1	missing .*:	25/534

tabulation:	Freq.	Numeric	Label
	491	0	No
	13	1	Yes
	5	2	Unknown
	25	.c	Missing

 pubic_hairs_analyzed
 Were pubic hairs analyzed?

type:	numeric (float)		
label:	yn		
range:	[0,2]	units:	1
unique values:	2	missing .:	0/534
unique mv codes:	2	missing .*:	521/534

tabulation:	Freq.	Numeric	Label
	12	0	No

1 2 Unknown
496 .b Not applicable
25 .c Missing

nonbio_evid_collected Was
any non-biological (e.g. glass, debris, fibers) trace evidence collected?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/534
unique mv codes: 1 missing .*: 23/534

tabulation:	Freq.	Numeric	Label
	499	0	No
	11	1	Yes
	1	2	Unknown
	23	.c	Missing

nonbio_evid_analyzed
Was any non-biological (e.g. glass, debris, fibers) trace evidence analyzed?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/534
unique mv codes: 2 missing .*: 523/534

tabulation:	Freq.	Numeric	Label
	4	0	No
	4	1	Yes
	3	2	Unknown

500 .b Not applicable
23 .c Missing

unknown_dna_developed
Was any DNA profile, other than the victim's, developed?

type: numeric (float)
label: yn_na

range: [0,2] units: 1
unique values: 3 missing .: 0/534
unique mv codes: 2 missing .*: 429/534

tabulation: Freq. Numeric Label
42 0 No
62 1 Yes
1 2 Unknown
390 .b Not applicable
39 .c Missing

unknown_dna_vaginalswab
Was pieces of evidence produced these profiles? - Vaginal Swab

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 472/534

tabulation: Freq. Numeric Label
22 0 No
40 1 Yes
433 .b Not applicable

 unknown_dna_analswab

Was pieces of evidence produced these profile? - Anal Swab

type: numeric (float)
 label: yn_na

range: [0,1] units: 1
 unique values: 2 missing .: 0/534
 unique mv codes: 2 missing .*: 472/534

tabulation:	Freq.	Numeric	Label
	53	0	No
	9	1	Yes
	433	.b	Not applicable
	39	.c	Missing

 unknown_dna_skinswab

Was pieces of evidence produced these profile? - Skin Swab

type: numeric (float)
 label: yn_na

range: [0,1] units: 1
 unique values: 2 missing .: 0/534
 unique mv codes: 2 missing .*: 472/534

tabulation:	Freq.	Numeric	Label
	60	0	No
	2	1	Yes
	433	.b	Not applicable
	39	.c	Missing

unknown_dna_semenstain
Was pieces of evidence produced these profile? - Semen Stain

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 472/534

tabulation:	Freq.	Numeric	Label
	57	0	No
	5	1	Yes
	433	.b	Not applicable
	39	.c	Missing

unknown_dna_bloodstain
Was pieces of evidence produced these profile? - Bloodstain

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 472/534

tabulation:	Freq.	Numeric	Label
	61	0	No
	1	1	Yes
	433	.b	Not applicable
	39	.c	Missing

unknown_dna_handleditem

Was pieces of evidence produced these profile? - Handled Item

type: numeric (float)
label: yn_na

range: [0,0] units: 1
unique values: 1 missing .: 0/534
unique mv codes: 2 missing .*: 472/534

tabulation:	Freq.	Numeric	Label
	62	0	No
	433	.b	Not applicable
	39	.c	Missing

unknown_dna_wornitem

Was pieces of evidence produced these profile? - Worn Item

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 472/534

tabulation:	Freq.	Numeric	Label
	60	0	No
	2	1	Yes
	433	.b	Not applicable
	39	.c	Missing

unknown_dna_suspsaliva

Was pieces of evidence produced these profile? - Suspect Saliva

```
-----  
-----  
      type: numeric (float)  
      label: yn_na  
  
      range: [0,0]                      units: 1  
unique values: 1                      missing .: 0/534  
unique mv codes: 2                    missing .*: 472/534
```

```
      tabulation: Freq.   Numeric  Label  
                  62       0      No  
                  433      .b     Not applicable  
                  39       .c     Missing
```

```
-----  
-----  
unknown_dna_oralswab  
Was pieces of evidence produced these profile? - Oral Swab  
-----  
-----
```

```
      type: numeric (float)  
      label: yn_na  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing .: 0/534  
unique mv codes: 2                    missing .*: 472/534
```

```
      tabulation: Freq.   Numeric  Label  
                  49       0      No  
                  13       1      Yes  
                  433      .b     Not applicable  
                  39       .c     Missing
```

```
-----  
-----  
unknown_dna_penileswab  
Was pieces of evidence produced these profile? - Penile Swab  
-----  
-----
```

```

      type: numeric (float)
      label: yn_na

      range: [0,1]
      unique values: 2
      unique mv codes: 2

      units: 1
      missing .: 0/534
      missing .*: 472/534

```

```

tabulation: Freq.   Numeric  Label
              60         0   No
              2         1   Yes
            433        .b  Not applicable
              39        .c  Missing

```

```

-----
-----
unknown_dna_headhair
Was pieces of evidence produced these profile? - Head Hair
-----
-----

```

```

      type: numeric (float)
      label: yn_na

      range: [0,0]
      unique values: 1
      unique mv codes: 2

      units: 1
      missing .: 0/534
      missing .*: 472/534

```

```

tabulation: Freq.   Numeric  Label
              62         0   No
            433        .b  Not applicable
              39        .c  Missing

```

```

-----
-----
unknown_dna_pubichair
Was pieces of evidence produced these profile? - Pubic Hair
-----
-----

```

```

      type: numeric (float)
      label: yn_na

```

range: [0,0] units: 1
unique values: 1 missing .: 0/534
unique mv codes: 2 missing .*: 472/534

tabulation:	Freq.	Numeric	Label
	62	0	No
	433	.b	Not applicable
	39	.c	Missing

unknown_dna_vulvarswab
Was pieces of evidence produced these profile? - Vulvar Swab

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 472/534

tabulation:	Freq.	Numeric	Label
	57	0	No
	5	1	Yes
	433	.b	Not applicable
	39	.c	Missing

unknown_dna_cervicalswab
Was pieces of evidence produced these profile? - Cervical Swab

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 472/534

tabulation:	Freq.	Numeric	Label
	60	0	No
	2	1	Yes
	433	.b	Not applicable
	39	.c	Missing

 unknown_dna_buccalswab
 Was pieces of evidence produced these profile? - Buccal Swab

type:	numeric (float)		
label:	yn_na		
range:	[0,1]	units:	1
unique values:	2	missing .:	0/534
unique mv codes:	2	missing .*:	472/534

tabulation:	Freq.	Numeric	Label
	61	0	No
	1	1	Yes
	433	.b	Not applicable
	39	.c	Missing

 unknown_dna_perianalswab
 Was pieces of evidence produced these profile? - Perianal Swab

type:	numeric (float)		
label:	yn_na		
range:	[0,1]	units:	1
unique values:	2	missing .:	0/534
unique mv codes:	2	missing .*:	472/534

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

61	0	No
1	1	Yes
433	.b	Not applicable
39	.c	Missing

unknown_dna_other

Was pieces of evidence produced these profile? - Other

type: numeric (float)
label: yn_na

range:	[0,1]	units:	1
unique values:	2	missing .:	0/534
unique mv codes:	2	missing .*:	472/534

tabulation:	Freq.	Numeric	Label
	60	0	No
	2	1	Yes
	433	.b	Not applicable
	39	.c	Missing

suspect_dna_database

Was there a DNA database hit to a suspect?

type: numeric (float)
label: yn_na

range:	[0,2]	units:	1
unique values:	3	missing .:	0/534
unique mv codes:	2	missing .*:	472/534

tabulation:	Freq.	Numeric	Label
	39	0	No
	21	1	Yes

2	2	Unknown
433	.b	Not applicable
39	.c	Missing

 suspect_dna_database_date
 Date of DNA suspect hit

type: numeric daily date (float)

range:	[3658,21264]	units:	1
or equivalently:	[06jan1970,21mar2018]	units:	days
unique values:	22	missing .:	0/534
unique mv codes:	2	missing .*:	511/534

mean: 19395.2 = 06feb2013 (+ 5 hours)
 std. dev: 4975.91

percentiles:	10%	25%	50%	75%	90%
	20224	20417	20976	21159	21215
	16may2015	25nov2015	06jun2017	06dec2017	31jan2018

 case_dna_database
 Was there a DNA database hit to another case?

type: numeric (float)
 label: yn_na

range:	[0,2]	units:	1
unique values:	3	missing .:	0/534
unique mv codes:	2	missing .*:	472/534

tabulation:	Freq.	Numeric	Label
	48	0	No
	6	1	Yes

```
      8      2 Unknown
433      .b Not applicable
39      .c Missing
```

```
-----
case_dna_database_date
Date of DNA case hit
-----
```

```
type: numeric daily date (float)

range: [3658,21264] units: 1
or equivalently: [06jan1970,21mar2018] units: days
unique values: 7 missing .: 0/534
unique mv codes: 2 missing .*: 526/534
```

```
tabulation: Freq. Value
             2 3658 06jan1970
             1 20444 22dec2015
             1 20676 10aug2016
             1 20955 16may2017
             1 21186 02jan2018
             1 21204 20jan2018
             1 21264 21mar2018
487      .b      .b
39      .c      .c
```

```
-----
suspect_dna_match
DNA profile link to any suspect either by a database hit or a 'bench match
-----
```

Did a

```
type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/534
unique mv codes: 2 missing .*: 474/534
```

tabulation:	Freq.	Numeric	Label
	32	0	No
	24	1	Yes
	4	2	Unknown
	433	.b	Not applicable
	41	.c	Missing

 victim_gender1
 What is the(1st) victim's gender?

type: numeric (long)
 label: victim_gender

range: [1,4] units: 1
 unique values: 4 missing .: 0/534
 unique mv codes: 1 missing .*: 2/534

tabulation:	Freq.	Numeric	Label
	483	1	Female
	1	2	Female to male transgender
	46	3	Male
	2	4	Male to female transgender
	2	.c	Missing

 victim_age1
 How old was the (1st) victim at the time of the offense?

type: numeric (byte)

range: [17,66] units: 1
 unique values: 46 missing .: 0/534
 unique mv codes: 1 missing .*: 3/534

mean: 25.2354
std. dev: 10.4818

percentiles:	10%	25%	50%	75%	90%
	17	19	20	28	41

victim_race_white1
What is the (1st) victim's race? - White

type: numeric (float)
label: yn_na

range:	[0,1]	units:	1
unique values:	2	missing .:	0/534
unique mv codes:	1	missing .*:	1/534

tabulation:	Freq.	Numeric	Label
	196	0	No
	337	1	Yes
	1	.c	Missing

victim_race_black1
What is the (1st) victim's race? - Black

type: numeric (float)
label: yn_na

range:	[0,1]	units:	1
unique values:	2	missing .:	0/534
unique mv codes:	1	missing .*:	1/534

tabulation:	Freq.	Numeric	Label
	348	0	No
	185	1	Yes

1 .c Missing

victim_race_asian1
What is the (1st) victim's race? - Asian

type: numeric (float)
label: yn_na
range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 1/534

tabulation:	Freq.	Numeric	Label
	524	0	No
	9	1	Yes
	1	.c	Missing

victim_race_pacisl1
What is the (1st) victim's race? - Pacific Islander

type: numeric (float)
label: yn_na
range: [0,0] units: 1
unique values: 1 missing .: 0/534
unique mv codes: 1 missing .*: 1/534

tabulation:	Freq.	Numeric	Label
	533	0	No
	1	.c	Missing

victim_race_natamer1

What is the (1st) victim's race? - Native American

```
-----  
-----  
              type: numeric (float)  
              label: yn_na  
  
              range: [0,1]                      units: 1  
unique values: 2                      missing .: 0/534  
unique mv codes: 1                    missing .*: 1/534  
  
tabulation:  Freq.    Numeric  Label  
              532      0      No  
              1        1      Yes  
              1        .c     Missing
```

victim_race_other1

What is the (1st) victim's race? - Other

```
-----  
-----  
              type: numeric (float)  
              label: yn_na  
  
              range: [0,1]                      units: 1  
unique values: 2                      missing .: 0/534  
unique mv codes: 1                    missing .*: 1/534  
  
tabulation:  Freq.    Numeric  Label  
              532      0      No  
              1        1      Yes  
              1        .c     Missing
```

victim_ethnicity1

What is the (1st) victim's ethnicity?

```

      type:  numeric (long)
      label:  victim_ethnicity

      range:  [1,2]
      unique values: 2
      unique mv codes: 1

                        units: 1
                        missing .: 0/534
                        missing .*: 12/534

```

```

      tabulation:  Freq.    Numeric  Label
                   56         1   Hispanic
                   466         2  Non-Hispanic
                   12         .c   Missing

```

```

-----
victim_orientation1
What is the (1st) victim's sexual orientation?
-----

```

```

      type:  numeric (float)
      label:  victim_orientation

      range:  [1,6]
      unique values: 5
      unique mv codes: 1

                        units: 1
                        missing .: 0/534
                        missing .*: 21/534

```

```

      tabulation:  Freq.    Numeric  Label
                   3         1   Bisexual
                   2         2    Gay
                  190         3  Heterosexual
                   1         4   Lesbian
                  317         6   Unknown
                   21         .c   Missing

```

```

-----
victim_injured1
Was the (1st) victim injured?
-----

```



```

      type: numeric (float)
      label: yn

      range: [0,2]
      unique values: 3
      unique mv codes: 1

      units: 1
      missing .: 0/534
      missing .*: 1/534

```

```

      tabulation: Freq.   Numeric  Label
                  467       0      No
                  60       1      Yes
                   6       2      Unknown
                   1       .c      Missing

```

```

-----
victim_inj_bruise1
What type of injuries did the (1st) victim sustain? - Bruise
-----

```

```

      type: numeric (float)
      label: yn_na

      range: [0,1]
      unique values: 2
      unique mv codes: 2

      units: 1
      missing .: 0/534
      missing .*: 475/534

```

```

      tabulation: Freq.   Numeric  Label
                  24       0      No
                  35       1      Yes
                 471       .b     Not applicable
                   4       .c      Missing

```

```

-----
victim_inj_shot1
What type of injuries did the (1st) victim sustain? - Shot
-----

```

```

      type: numeric (float)
      label: yn_na

```

```
range: [0,0] units: 1
unique values: 1 missing .: 0/534
unique mv codes: 2 missing .*: 475/534
```

tabulation:	Freq.	Numeric	Label
	59	0	No
	471	.b	Not applicable
	4	.c	Missing

victim_inj_stabbed1
What type of injuries did the (1st) victim sustain? - Stabbed/Cut

type: numeric (float)
label: yn_na

```
range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 475/534
```

tabulation:	Freq.	Numeric	Label
	58	0	No
	1	1	Yes
	471	.b	Not applicable
	4	.c	Missing

victim_inj_bitel
What type of injuries did the (1st) victim sustain? - Bite mark

type: numeric (float)
label: yn_na

```
range: [0,0] units: 1
unique values: 1 missing .: 0/534
```

unique mv codes: 2 missing .*: 475/534

tabulation:	Freq.	Numeric	Label
	59	0	No
	471	.b	Not applicable
	4	.c	Missing

victim_inj_laceration1
What type of injuries did the (1st) victim sustain? - Lacerations

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 475/534

tabulation:	Freq.	Numeric	Label
	43	0	No
	16	1	Yes
	471	.b	Not applicable
	4	.c	Missing

victim_inj_brokenbone1
What type of injuries did the (1st) victim sustain? - Broken Bone

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 475/534

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

57	0	No
2	1	Yes
471	.b	Not applicable
4	.c	Missing

victim_inj_blackeyel

What type of injuries did the(1st) victim sustain? - Black eye

```

      type: numeric (float)
      label: yn_na

      range: [0,1]
unique values: 2
unique mv codes: 2

                        units: 1
                        missing .: 0/534
                        missing .*: 475/534

```

tabulation:	Freq.	Numeric	Label
	55	0	No
	4	1	Yes
	471	.b	Not applicable
	4	.c	Missing

victim_inj_teeth1

What type of injuries did the(1st) victim sustain? - Broken/Lost teeth

```

      type: numeric (float)
      label: yn_na

      range: [0,0]
unique values: 1
unique mv codes: 2

                        units: 1
                        missing .: 0/534
                        missing .*: 475/534

```

tabulation:	Freq.	Numeric	Label
	59	0	No
	471	.b	Not applicable

4 .c Missing

victim_inj_other1
What type of injuries did the (1st) victim sustain? - Other

type: numeric (float)
label: yn_na
range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 475/534

tabulation:	Freq.	Numeric	Label
	40	0	No
	19	1	Yes
	471	.b	Not applicable
	4	.c	Missing

victim_choke1
Was the (1st) victim choked by hands or items?

type: numeric (float)
label: yn
range: [0,2] units: 1
unique values: 3 missing .: 0/534
unique mv codes: 1 missing .*: 3/534

tabulation:	Freq.	Numeric	Label
	493	0	No
	22	1	Yes
	16	2	Unknown
	3	.c	Missing

victim_restrained1

Was the (1st) victim held down or restrained at all by any suspects?

type: numeric (float)

label: yn

range: [0,2]

units: 1

unique values: 3

missing .: 0/534

unique mv codes: 1

missing .*: 29/534

tabulation:	Freq.	Numeric	Label
	344	0	No
	136	1	Yes
	25	2	Unknown
	29	.c	Missing

victim_willing_drug_use1

Did the (1st) victim willingly take drugs on the day of the offense?

type: numeric (float)

label: yn

range: [0,2]

units: 1

unique values: 3

missing .: 0/534

unique mv codes: 1

missing .*: 10/534

tabulation:	Freq.	Numeric	Label
	418	0	No
	45	1	Yes
	61	2	Unknown
	10	.c	Missing

victim_willing_alc_use1

Did the (1st) victim willingly drink alcohol on the day of the offense?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/534
unique mv codes: 1 missing .*: 9/534

tabulation:	Freq.	Numeric	Label
	383	0	No
	88	1	Yes
	54	2	Unknown
	9	.c	Missing

victim_med_treatment1

Did the (1st) victim receive medical treatment?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/534
unique mv codes: 1 missing .*: 4/534

tabulation:	Freq.	Numeric	Label
	388	0	No
	130	1	Yes
	12	2	Unknown
	4	.c	Missing

victim_soliciting1

Was the (1st) victim suspected of soliciting at the time of the incident?

```

-----
-----
type: numeric (float)
label: yn

range: [0,2]
unique values: 3
unique mv codes: 1

units: 1
missing .: 0/534
missing .*: 2/534

```

```

tabulation: Freq.    Numeric  Label
              484         0    No
              30         1    Yes
              18         2   Unknown
               2         .c   Missing

```

```

-----
-----
victim_mental_impair1                                     Is
there an indication that the (1st) victim suffers from mental impairment?
-----
-----

```

```

type: numeric (float)
label: yn

range: [0,2]
unique values: 3
unique mv codes: 1

units: 1
missing .: 0/534
missing .*: 5/534

```

```

tabulation: Freq.    Numeric  Label
              449         0    No
              67         1    Yes
              13         2   Unknown
               5         .c   Missing

```

```

-----
-----
victim_willingly_together1
Did the (1st) victim willingly agree to be in the suspect's company?
-----
-----

```



```

      type: numeric (float)
      label: yn

      range: [0,2]
      unique values: 3
      unique mv codes: 1

      units: 1
      missing .: 0/534
      missing .*: 2/534

```

```

tabulation: Freq.   Numeric  Label
             68         0    No
             441        1    Yes
             23         2   Unknown
              2         .c   Missing

```

```

-----
victim_suspect_relationship1
What was the relationship between the suspect and the (1st) victim?
-----

```

```

      type: numeric (long)
      label: victim_suspect_relationship

      range: [1,19]
      unique values: 19
      unique mv codes: 1

      units: 1
      missing .: 0/534
      missing .*: 3/534

```

```

tabulation: Freq.   Numeric  Label
             152        1  acquaintance
              6         2  aunt/uncle
              2         3   boss
              3         4  co-worker
              6         5   cousin
             32         6  former intimate partner
              1         7  foster parent
             49         8   friend
              3         9  grandparent
            110        10  intimate partner/dating
              5        11   married
              4        12  neighbor
             46        13   other

```

14	14	parent
4	15	sibling
10	16	step-parent
70	17	stranger
1	18	teacher
13	19	unknown
3	.c	Missing

 victim_cooperative_le1

Was the (1st) victim ever considered uncooperative by law enforcement?

type: numeric (float)
 label: yn

range:	[0,2]	units:	1
unique values:	3	missing .:	0/534
unique mv codes:	1	missing .*:	2/534

tabulation:	Freq.	Numeric	Label
	126	0	No
	403	1	Yes
	3	2	Unknown
	2	.c	Missing

 victim_cooperative_court1

Was the (1st) victim ever considered uncooperative by the courts?

type: numeric (float)
 label: yn

range:	[0,2]	units:	1
unique values:	3	missing .:	0/534
unique mv codes:	1	missing .*:	140/534

tabulation:	Freq.	Numeric	Label
	303	0	No
	49	1	Yes
	42	2	Unknown
	140	.c	Missing

 victim_recanted1
 Did the (1st) victim ever recant details of the incident?

type: numeric (float)
 label: yn

range: [0,2] units: 1
 unique values: 3 missing .: 0/534
 unique mv codes: 1 missing .*: 11/534

tabulation:	Freq.	Numeric	Label
	447	0	No
	75	1	Yes
	1	2	Unknown
	11	.c	Missing

 victim_drugged1
 there any evidence that the (1st) victim was ever intentionally drugged by th

Is

type: numeric (float)
 label: yn

range: [0,2] units: 1
 unique values: 3 missing .: 0/534
 unique mv codes: 1 missing .*: 5/534

tabulation:	Freq.	Numeric	Label
	505	0	No

```

12      1  Yes
12      2  Unknown
5       .c  Missing

```

```

-----
victim_witness_before1                                     Are
there any witness statements corroborating the (1st) victim's story before t
-----

```

```

      type: numeric (float)
      label: yn

      range: [0,2]                      units: 1
unique values: 3                      missing .: 0/534
unique mv codes: 1                    missing .*: 1/534

```

```

tabulation:  Freq.   Numeric  Label
              437       0     No
              94        1     Yes
               2         2   Unknown
               1         .c   Missing

```

```

-----
victim_witness_during1                                     Are
there any witness statements corroborating the (1st) victim's story during t
-----

```

```

      type: numeric (float)
      label: yn

      range: [0,1]                      units: 1
unique values: 2                      missing .: 0/534
unique mv codes: 1                    missing .*: 5/534

```

```

tabulation:  Freq.   Numeric  Label
              480       0     No
              49        1     Yes
               5         .c   Missing

```

```
-----
victim_witness_after1                                     Are
there any witness statements corroborating the (1st) victim's story after th
-----
```

```

      type: numeric (float)
      label: yn

      range: [0,2]
unique values: 3                                units: 1
                                         missing .: 0/534
```

```

tabulation:  Freq.    Numeric  Label
              451         0    No
              81          1    Yes
               2          2   Unknown
```

```
-----
victim_gender2
What is the(2nd) victim's gender?
-----
```

```

      type: numeric (long)
      label: victim_gender

      range: [1,3]
unique values: 2                                units: 1
unique mv codes: 1                            missing .: 0/534
                                         missing .*: 529/534
```

```

tabulation:  Freq.    Numeric  Label
              4         1    Female
              1         3    Male
             529        .b   Not applicable
```

```
-----
victim_age2
How old was the (2nd) victim at the time of the offense?
-----
```

```

-----
-----
type: numeric (byte)

range: [18,32]                units: 1
unique values: 4              missing .: 0/534
unique mv codes: 1            missing .*: 529/534

```

```

tabulation: Freq. Value
              1  18
              2  19
              1  20
              1  32
            529  .b

```

```

-----
-----
victim_race_white2
What is the (2nd) victim's race? - White
-----
-----

```

```

type: numeric (float)
label: yn_na

range: [0,1]                units: 1
unique values: 2            missing .: 0/534
unique mv codes: 1          missing .*: 529/534

```

```

tabulation: Freq.   Numeric Label
              1       0   No
              4       1   Yes
            529     .b Not applicable

```

```

-----
-----
victim_race_black2
What is the (2nd) victim's race? - Black
-----
-----

```

```

      type: numeric (float)
      label: yn_na

      range: [0,1]
      unique values: 2
      unique mv codes: 1

      units: 1
      missing .: 0/534
      missing .*: 529/534

```

```

      tabulation: Freq.   Numeric   Label
                  4         0       No
                  1         1       Yes
                  529       .b     Not applicable

```

```

-----
victim_race_asian2
What is the (2nd) victim's race? - Asian
-----

```

```

      type: numeric (float)
      label: yn_na

      range: [0,0]
      unique values: 1
      unique mv codes: 1

      units: 1
      missing .: 0/534
      missing .*: 529/534

```

```

      tabulation: Freq.   Numeric   Label
                  5         0       No
                  529       .b     Not applicable

```

```

-----
victim_race_pacisl2
What is the (2nd) victim's race? - Pacific Islander
-----

```

```

      type: numeric (float)
      label: yn_na

      range: [0,0]
      unique values: 1

      units: 1
      missing .: 0/534

```

unique mv codes: 1 missing .*: 529/534

tabulation:	Freq.	Numeric	Label
	5	0	No
	529	.b	Not applicable

victim_race_natamer2
What is the (2nd) victim's race? - Native American

type: numeric (float)
label: yn_na

range: [0,0] units: 1
unique values: 1 missing .: 0/534
unique mv codes: 1 missing .*: 529/534

tabulation:	Freq.	Numeric	Label
	5	0	No
	529	.b	Not applicable

victim_race_other2
What is the(2nd) victim's race? - Other

type: numeric (float)
label: yn_na

range: [0,0] units: 1
unique values: 1 missing .: 0/534
unique mv codes: 1 missing .*: 529/534

tabulation:	Freq.	Numeric	Label
	5	0	No
	529	.b	Not applicable

victim_ethnicity2
What is the (2nd) victim's ethnicity?

type: numeric (long)
label: victim_ethnicity

range: [2,2] units: 1
unique values: 1 missing .: 0/534
unique mv codes: 1 missing .*: 529/534

tabulation:	Freq.	Numeric	Label
	5	2	Non-Hispanic
	529	.b	Not applicable

victim_orientation2
What is the (2nd) victim's sexual orientation?

type: numeric (float)
label: victim_orientation

range: [3,6] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 529/534

tabulation:	Freq.	Numeric	Label
	1	3	Heterosexual
	4	6	Unknown
	529	.b	Not applicable

victim_injured2
Was the (2nd) victim injured?

```

-----
-----
      type: numeric (float)
      label: yn

      range: [0,0]                      units: 1
      unique values: 1                  missing .: 0/534
      unique mv codes: 1                missing .*: 529/534

```

```

      tabulation: Freq.   Numeric   Label
                   5         0      No
                   529       .b    Not applicable

```

```

-----
-----
victim_inj_bruise2
What type of injuries did the (2nd) victim sustain? - Bruise
-----
-----

```

```

      type: numeric (float)
      label: yn_na

      range: [.,.]                      units: .
      unique values: 0                  missing .: 0/534
      unique mv codes: 1                missing .*: 534/534

```

```

      tabulation: Freq.   Numeric   Label
                   534       .b    Not applicable

```

```

-----
-----
victim_inj_shot2
What type of injuries did the (2nd) victim sustain? - Shot
-----
-----

```

```

      type: numeric (float)
      label: yn_na

      range: [.,.]                      units: .

```

unique values: 0 missing .: 0/534
unique mv codes: 1 missing .*: 534/534

tabulation: Freq. Numeric Label
534 .b Not applicable

victim_inj_stabbed2
What type of injuries did the (2nd) victim sustain? - Stabbed/Cut

type: numeric (float)
label: yn_na

range: [.,.] units: .
unique values: 0 missing .: 0/534
unique mv codes: 1 missing .*: 534/534

tabulation: Freq. Numeric Label
534 .b Not applicable

victim_inj_bite2
What type of injuries did the (2nd) victim sustain? - Bite mark

type: numeric (float)
label: yn_na

range: [.,.] units: .
unique values: 0 missing .: 0/534
unique mv codes: 1 missing .*: 534/534

tabulation: Freq. Numeric Label
534 .b Not applicable

victim_inj_laceration2

What type of injuries did the (2nd) victim sustain? - Lacerations

```
-----  
-----  
              type: numeric (float)  
              label: yn_na  
  
              range: [.,.]              units: .  
unique values: 0              missing .: 0/534  
unique mv codes: 1              missing .*: 534/534  
  
tabulation:  Freq.    Numeric  Label  
              534      .b    Not applicable  
-----  
-----
```

victim_inj_brokenbone2

What type of injuries did the (2nd) victim sustain? - Broken Bone

```
-----  
-----  
              type: numeric (float)  
              label: yn_na  
  
              range: [.,.]              units: .  
unique values: 0              missing .: 0/534  
unique mv codes: 1              missing .*: 534/534  
  
tabulation:  Freq.    Numeric  Label  
              534      .b    Not applicable  
-----  
-----
```

victim_inj_blackeye2

What type of injuries did the(2nd) victim sustain? - Black eye

```
-----  
-----  
              type: numeric (float)  
              label: yn_na
```

```
      range:  [,.]
unique values:  0
unique mv codes: 1
units:  .
missing .:  0/534
missing .*:  534/534
```

```
tabulation:  Freq.  Numeric  Label
              534      .b  Not applicable
```

```
-----
victim_inj_teeth2
What type of injuries did the(2nd) victim sustain? - Broken/Lost teeth
-----
```

```
type:  numeric (float)
label:  yn_na
```

```
      range:  [,.]
unique values:  0
unique mv codes: 1
units:  .
missing .:  0/534
missing .*:  534/534
```

```
tabulation:  Freq.  Numeric  Label
              534      .b  Not applicable
```

```
-----
victim_inj_other2
What type of injuries did the (2nd) victim sustain? - Other
-----
```

```
type:  numeric (float)
label:  yn_na
```

```
      range:  [,.]
unique values:  0
unique mv codes: 1
units:  .
missing .:  0/534
missing .*:  534/534
```

```
tabulation:  Freq.  Numeric  Label
              534      .b  Not applicable
```

victim_choke2
Was the (2nd) victim choked by hands or items?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 529/534

tabulation:	Freq.	Numeric	Label
	4	0	No
	1	2	Unknown
	529	.b	Not applicable

victim_restrained2
Was the (2nd) victim held down or restrained at all by any suspects?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 530/534

tabulation:	Freq.	Numeric	Label
	3	0	No
	1	2	Unknown
	529	.b	Not applicable
	1	.c	Missing

victim_willing_drug_use2

Did the (2nd) victim willingly take drugs on the day of the offense?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/534
unique mv codes: 1 missing .*: 529/534

tabulation:	Freq.	Numeric	Label
	1	0	No
	3	1	Yes
	1	2	Unknown
	529	.b	Not applicable

victim_willing_alc_use2

Did the (2nd) victim willingly drink alcohol on the day of the offense?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/534
unique mv codes: 1 missing .*: 529/534

tabulation:	Freq.	Numeric	Label
	2	0	No
	2	1	Yes
	1	2	Unknown
	529	.b	Not applicable

victim_med_treatment2

Did the (2nd) victim receive medical treatment?

```

-----
-----
type: numeric (float)
label: yn

range: [0,2]                      units: 1
unique values: 3                  missing .: 0/534
unique mv codes: 1                missing .*: 529/534

```

```

tabulation:  Freq.    Numeric  Label
              3         0     No
              1         1     Yes
              1         2   Unknown
             529        .b   Not applicable

```

```

-----
-----
victim_soliciting2
Was the (2nd) victim suspected of soliciting at the time of the incident?
-----
-----

```

```

type: numeric (float)
label: yn

range: [0,2]                      units: 1
unique values: 2                  missing .: 0/534
unique mv codes: 1                missing .*: 529/534

```

```

tabulation:  Freq.    Numeric  Label
              4         0     No
              1         2   Unknown
             529        .b   Not applicable

```

```

-----
-----
victim_mental_impair2                                     Is
there an indication that the (2nd) victim suffers from mental impairment?
-----
-----

```



```

      type:  numeric (float)
      label:  yn

      range:  [0,2]
      unique values:  2
      unique mv codes: 1
                                units:  1
                                missing .: 0/534
                                missing .*: 529/534

```

```

      tabulation:  Freq.    Numeric  Label
                   4         0    No
                   1         2  Unknown
                   529       .b  Not applicable

```

```

-----
victim_willingly_together2
Did the (2nd) victim willingly agree to be in the suspect's company?
-----

```

```

      type:  numeric (float)
      label:  yn

      range:  [0,2]
      unique values:  3
      unique mv codes: 1
                                units:  1
                                missing .: 0/534
                                missing .*: 529/534

```

```

      tabulation:  Freq.    Numeric  Label
                   1         0    No
                   3         1    Yes
                   1         2  Unknown
                   529       .b  Not applicable

```

```

-----
victim_suspect_relationship2
What was the relationship between the suspect and the (2nd) victim?
-----

```

```

      type:  numeric (long)
      label:  victim_suspect_relationship

```

range: [1,19] units: 1
unique values: 4 missing .: 0/534
unique mv codes: 1 missing .*: 529/534

tabulation:	Freq.	Numeric	Label
	1	1	acquaintance
	2	8	friend
	1	13	other
	1	19	unknown
	529	.b	Not applicable

victim_cooperative_le2
Was the (2nd) victim ever considered uncooperative by law enforcement?

type: numeric (float)
label: yn

range: [1,1] units: 1
unique values: 1 missing .: 0/534
unique mv codes: 1 missing .*: 529/534

tabulation:	Freq.	Numeric	Label
	5	1	Yes
	529	.b	Not applicable

victim_cooperative_court2
Was the (2nd) victim ever considered uncooperative by the courts?

type: numeric (float)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 530/534

tabulation:	Freq.	Numeric	Label
	2	0	No
	2	1	Yes
	529	.b	Not applicable
	1	.c	Missing

 victim_recanted2
 Did the (2nd) victim ever recant details of the incident?

type: numeric (float)
 label: yn

range: [0,0] units: 1
 unique values: 1 missing .: 0/534
 unique mv codes: 1 missing .*: 529/534

tabulation:	Freq.	Numeric	Label
	5	0	No
	529	.b	Not applicable

 victim_drugged2
 there any evidence that the (2nd) victim was ever intentionally drugged by th

Is

type: numeric (float)
 label: yn

range: [0,2] units: 1
 unique values: 3 missing .: 0/534
 unique mv codes: 1 missing .*: 529/534

tabulation:	Freq.	Numeric	Label
	3	0	No
	1	1	Yes

1 2 Unknown
529 .b Not applicable

victim_witness_before2 Are
there any witness statements corroborating the (2nd) victim's story before t

type: numeric (float)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 529/534
tabulation: Freq. Numeric Label
3 0 No
2 1 Yes
529 .b Not applicable

victim_witness_during2 Are
there any witness statements corroborating the (2nd) victim's story during t

type: numeric (float)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 529/534
tabulation: Freq. Numeric Label
2 0 No
3 1 Yes
529 .b Not applicable

```

-----
victim_witness_after2                                     Are
there any witness statements corroborating the (2nd) victim's story after th
-----

```

```

      type: numeric (float)
      label: yn

      range: [0,1]                                units: 1
unique values: 2                                missing .: 0/534
unique mv codes: 1                            missing .*: 529/534

```

```

tabulation:  Freq.   Numeric  Label
              2         0    No
              3         1    Yes
             529        .b  Not applicable

```

```

-----
suspect_id_method1
How was the (1st) suspect identified?
-----

```

```

      type: numeric (long)
      label: suspect_id_method

      range: [1,8]                                units: 1
unique values: 8                                missing .: 0/534
unique mv codes: 2                            missing .*: 95/534

```

```

tabulation:  Freq.   Numeric  Label
              4         1    DNA database hit
              8         2    Other
             40         3    other person non-witness ID
              1         4    surveillance footage
             38         5    victim ID - eyewitness ID
            343         6    victim ID - person known to
                           victim
              4         7    witness ID

```

1 8 Unknown
89 .b Not applicable
6 .c Missing

suspect_id_date1

What was the date the (1st) suspect was identified?

type: numeric daily date (float)

range: [20099,21528] units: 1
or equivalently: [11jan2015,10dec2018] units: days
unique values: 354 missing .: 0/534
unique mv codes: 1 missing .*: 89/534

mean: 20763.6 = 05nov2016 (+ 14 hours)
std. dev: 287.946

percentiles: 10% 25% 50% 75% 90%
20341 20570 20772 21009 21102
10sep2015 26apr2016 14nov2016 09jul2017 10oct2017

sus_gender1

What is the (1st) suspect's gender?

type: numeric (long)
label: sus_gender

range: [1,4] units: 1
unique values: 3 missing .: 0/534
unique mv codes: 1 missing .*: 89/534

tabulation: Freq. Numeric Label
23 1 Female
421 3 Male

1 4 Male to female transgender
89 .b Not applicable

suspect_age1

How old was the (1st) suspect at the time of the offense?

type: numeric (byte)

range: [20,83] units: 1
unique values: 52 missing .: 0/534
unique mv codes: 2 missing .*: 107/534

mean: 33.281
std. dev: 13.0948

percentiles:	10%	25%	50%	75%	90%
	21	23	29	41	54

suspect_race_white1

What is the (1st) suspect's race? - White

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 91/534

tabulation:	Freq.	Numeric	Label
	220	0	No
	223	1	Yes
	89	.b	Not applicable
	2	.c	Missing

```
-----  
-----  
suspect_race_black1  
What is the (1st) suspect's race? - Black  
-----  
-----
```

```
        type: numeric (float)  
        label: yn_na  
  
        range: [0,1]                units: 1  
unique values: 2                    missing .: 0/534  
unique mv codes: 2                  missing .*: 91/534
```

```
tabulation:  Freq.   Numeric  Label  
              240      0      No  
              203      1      Yes  
              89      .b     Not applicable  
              2       .c     Missing
```

```
-----  
-----  
suspect_race_asian1  
What is the (1st) suspect's race? - Asian  
-----  
-----
```

```
        type: numeric (float)  
        label: yn_na  
  
        range: [0,1]                units: 1  
unique values: 2                    missing .: 0/534  
unique mv codes: 2                  missing .*: 91/534
```

```
tabulation:  Freq.   Numeric  Label  
              431      0      No  
              12       1      Yes  
              89      .b     Not applicable  
              2       .c     Missing
```


suspect_race_pacisl1

What is the (1st) suspect's race? - Pacific Islander

type: numeric (float)
label: yn_na

range: [0,0] units: 1
unique values: 1 missing .: 0/534
unique mv codes: 2 missing .*: 91/534

tabulation:	Freq.	Numeric	Label
	443	0	No
	89	.b	Not applicable
	2	.c	Missing

suspect_race_natamer1

What is the (1st) suspect's race? - Native American

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 91/534

tabulation:	Freq.	Numeric	Label
	441	0	No
	2	1	Yes
	89	.b	Not applicable
	2	.c	Missing

suspect_race_other1

What is the (1st) suspect's race? - Other

```

-----
-----
      type: numeric (float)
      label: yn_na

      range: [0,1]                                units: 1
unique values: 2                                missing .: 0/534
unique mv codes: 2                            missing .*: 91/534

```

```

      tabulation:  Freq.   Numeric  Label
                   438       0      No
                   5        1      Yes
                   89       .b    Not applicable
                   2        .c    Missing

```

```

-----
-----
suspect_ethnicity1
What is the (1st) suspect's ethnicity?
-----
-----

```

```

      type: numeric (long)
      label: suspect_ethnicity

      range: [1,2]                                units: 1
unique values: 2                                missing .: 0/534
unique mv codes: 2                            missing .*: 104/534

```

```

      tabulation:  Freq.   Numeric  Label
                   55       1      Hispanic
                   375      2      Non-Hispanic
                   89       .b    Not applicable
                   15       .c    Missing

```

```

-----
-----
suspect_orientation1
What is the (1st) suspect's sexual orientation?
-----
-----

```

```

      type: numeric (float)
      label: suspect_orientation

      range: [1,6]                      units: 1
      unique values: 5                  missing .: 0/534
      unique mv codes: 2                missing .*: 99/534

```

```

      tabulation: Freq.   Numeric   Label
                   6         1   Bisexual
                   5         2   Gay
                  190        3   Heterosexual
                   1         5   Other
                  233        6   Unknown
                   89        .b   Not applicable
                   10        .c   Missing

```

```

-----
-----
suspect_warrant_date1
Warrant date (1st suspect)
-----
-----

```

```

      type: numeric daily date (float)

      range: [3658,21311]                units: 1
or equivalently: [06jan1970,07may2018]    units: days
      unique values: 40                  missing .: 0/534
      unique mv codes: 1                 missing .*: 331/534

```

```

      mean: 7012.82 = 14mar1979 (+ 20 hours)
      std. dev: 6790.45

```

```

      percentiles:      10%      25%      50%      75%      90%
                      3658      3658      3658      3658      20603
                      06jan1970 06jan1970 06jan1970 06jan1970 29may2016

```

```

-----
-----
suspect_claimed_consent1
Did the (1st) suspect ever claim that the contact was consensual?

```

```
-----  
-----  
      type: numeric (float)  
      label: yn  
  
      range: [0,2]                      units: 1  
unique values: 3                      missing .: 0/534  
unique mv codes: 2                  missing .*: 107/534
```

```
      tabulation: Freq.   Numeric  Label  
                  228      0      No  
                  161      1      Yes  
                   38      2      Unknown  
                   89      .b     Not applicable  
                   18      .c     Missing
```

```
-----  
-----  
suspect_arrested1  
Was the (1st) suspect arrested?  
-----  
-----
```

```
      type: numeric (float)  
      label: yn_na  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing .: 0/534  
unique mv codes: 1                  missing .*: 89/534
```

```
      tabulation: Freq.   Numeric  Label  
                  293      0      No  
                  152      1      Yes  
                   89      .b     Not applicable
```

```
-----  
-----  
suspect_arrest_date1  
What was the date the (1st) suspect was arrested?  
-----  
-----
```

```

type: numeric daily date (float)

range: [3658,21299] units: 1
or equivalently: [06jan1970,25apr2018] units: days
unique values: 128 missing.: 0/534
unique mv codes: 2 missing.*: 387/534

mean: 20585.6 = 11may2016 (+ 15 hours)
std. dev: 1440.22

percentiles:      10%      25%      50%      75%      90%
                20267    20421    20653    20994    21095
                28jun2015 29nov2015 18jul2016 24jun2017 03oct2017

```

```

-----
suspect_indicted1
Was the (1st) suspect indicted?
-----

```

```

type: numeric (float)
label: yn_na

range: [0,2] units: 1
unique values: 3 missing.: 0/534
unique mv codes: 1 missing.*: 89/534

```

tabulation:	Freq.	Numeric	Label
	383	0	No
	54	1	Yes
	8	2	Unknown
	89	.b	Not applicable

```

-----
suspect_indict_date1
Indictment date (1st suspect)
-----

```

```

      type:  numeric daily date (float)

      range:  [3658,21243]          units:  1
or equivalently: [06jan1970,28feb2018]  units:  days
      unique values:  48          missing .:  0/534
unique mv codes:  2          missing .*:  481/534

      mean:  20449.2 = 27dec2015 (+ 5 hours)
std. dev:  2372.66

percentiles:      10%      25%      50%      75%      90%
                  20319    20414    20864    21074    21114
                  19aug2015 22nov2015 14feb2017 12sep2017 22oct2017

```

```

-----
-----
suspect_convicted1
Was the (1st) suspect convicted?
-----
-----

```

```

      type:  numeric (float)
label:  yn_na

      range:  [0,2]          units:  1
unique values:  3          missing .:  0/534
unique mv codes:  2          missing .*:  99/534

```

tabulation:	Freq.	Numeric	Label
	319	0	No
	100	1	Yes
	16	2	Unknown
	89	.b	Not applicable
	10	.c	Missing

```

-----
-----
suspect_pled_guilty1
Did the (1st) suspect plead guilty?
-----
-----

```

```

      type: numeric (float)
      label: yn

      range: [0,2]
      unique values: 3
      unique mv codes: 2

      units: 1
      missing .: 0/534
      missing .*: 128/534

```

```

      tabulation: Freq.   Numeric   Label
                   291       0       No
                   91       1       Yes
                   24       2       Unknown
                   89       .b      Not applicable
                   39       .c      Missing

```

```

-----
suspect_plea_glty_date1
Date of guilty plea (1st suspect)
-----

```

```

      type: numeric daily date (float)

      range: [3658,21424]
      or equivalently: [06jan1970,28aug2018]
      unique values: 82
      unique mv codes: 2

      units: 1
      units: days
      missing .: 0/534
      missing .*: 443/534

```

```

      mean: 20628.4 = 23jun2016 (+ 11 hours)
      std. dev: 1822.26

```

```

      percentiles:      10%      25%      50%      75%      90%
                      20386    20585    20834    21064    21162
                      25oct2015 11may2016 15jan2017 02sep2017 09dec2017

```

```

-----
suspect_pled_notguilty1
Did the (1st) suspect plead not guilty?
-----

```

```

      type: numeric (float)
      label: yn

      range: [0,2]
      unique values: 3
      unique mv codes: 2

      units: 1
      missing .: 0/534
      missing .*: 128/534

```

```

tabulation: Freq.   Numeric   Label
              303         0     No
              67         1     Yes
              36         2   Unknown
              89        .b   Not applicable
              39        .c   Missing

```

```

-----
suspect_plea_ntglty_datel
Date of not guilty plea (1st suspect)
-----

```

```

      type: numeric daily date (float)

      range: [3658,21293]
      or equivalently: [06jan1970,19apr2018]
      unique values: 58
      unique mv codes: 2

      units: 1
      units: days
      missing .: 0/534
      missing .*: 472/534

```

```

      mean: 20395.7 = 03nov2015 (+ 16 hours)
      std. dev: 2183.8

```

```

percentiles:      10%      25%      50%      75%      90%
                  20270    20385    20591    20975    21121
                  01jul2015 24oct2015 17may2016 05jun2017 29oct2017

```

```

-----
suspect_sentence_datel
Date of sentencing (1st suspect)
-----

```



```

type: numeric daily date (float)

range: [20220,21527] units: 1
or equivalently: [12may2015,09dec2018] units: days
unique values: 86 missing .: 0/534
unique mv codes: 2 missing .*: 439/534

mean: 20874.9 = 24feb2017 (+ 20 hours)
std. dev: 308.971

percentiles:      10%      25%      50%      75%      90%
                 20466    20631    20863    21137    21296
                 13jan2016 26jun2016 13feb2017 14nov2017 22apr2018

```

```

-----
prison_years1
Length of prison sentence in years (1st suspect)
-----

```

```

type: numeric (byte)

range: [0,88] units: 1
unique values: 15 missing .: 0/534
unique mv codes: 2 missing .*: 495/534

```

```

tabulation: Freq. Value
             5  0
            10  1
             6  2
             4  3
             2  4
             2  5
             1  7
             1  8
             1 13
             2 15
             1 17
             1 20
             1 22
             1 25

```

1 88
423 .b
72 .c

prison_months1
Length of prison sentence in months (1st suspect)

type: numeric (byte)

range:	[0,7]	units:	1
unique values:	5	missing .:	0/534
unique mv codes:	2	missing .*:	499/534

tabulation:	Freq.	Value
	18	0
	2	3
	1	4
	13	6
	1	7
	424	.b
	75	.c

probation_years1
Length of probation sentence in years (1st suspect)

type: numeric (byte)

range:	[0,20]	units:	1
unique values:	12	missing .:	0/534
unique mv codes:	2	missing .*:	473/534

tabulation:	Freq.	Value
	3	0
	3	1

```

13 3
4 5
14 6
1 7
1 8
18 10
1 15
1 17
1 18
1 20
423 .b
50 .c

```

```

-----
-----
probation_months1
Length of probation sentence in months (1st suspect)
-----
-----

```

```

type: numeric (byte)

range: [.,.]          units: .
unique values: 0      missing .: 0/534
unique mv codes: 2    missing .*: 534/534

```

```

tabulation: Freq. Value
            424 .b
            110 .c

```

```

-----
-----
suspect_public_defender1                                     Was
defense counsel ever provided by a publicly funded public defender? (1st sus
-----
-----

```

```

type: numeric (float)
label: yn

range: [0,2]          units: 1
unique values: 3      missing .: 0/534

```

unique mv codes: 2 missing .*: 115/534

tabulation:	Freq.	Numeric	Label
	291	0	No
	77	1	Yes
	51	2	Unknown
	89	.b	Not applicable
	26	.c	Missing

suspect_provided_private_att1 Was
defense counsel ever provided by publicly funded private attorney? (1st susp

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/534
unique mv codes: 2 missing .*: 115/534

tabulation:	Freq.	Numeric	Label
	353	0	No
	13	1	Yes
	53	2	Unknown
	89	.b	Not applicable
	26	.c	Missing

suspect_retained_private_att1
Did the suspect ever retain a private attorney? (1st suspect)

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/534

unique mv codes: 2 missing .*: 118/534

tabulation:	Freq.	Numeric	Label
	336	0	No
	30	1	Yes
	50	2	Unknown
	89	.b	Not applicable
	29	.c	Missing

suspect_nonso_crimhist1
Does the (1st) suspect have a prior non sexual offense criminal record?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/534
unique mv codes: 2 missing .*: 93/534

tabulation:	Freq.	Numeric	Label
	222	0	No
	173	1	Yes
	46	2	Unknown
	89	.b	Not applicable
	4	.c	Missing

suspect_so_crimhist1
Does the (1st) suspect have a prior sexual offense criminal record?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/534

unique mv codes: 2 missing .*: 93/534

tabulation:	Freq.	Numeric	Label
	338	0	No
	57	1	Yes
	46	2	Unknown
	89	.b	Not applicable
	4	.c	Missing

suspect_mental_impair1
there any indication that the (1st) suspect suffers from a mental impairment?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/534
unique mv codes: 2 missing .*: 98/534

tabulation:	Freq.	Numeric	Label
	395	0	No
	20	1	Yes
	21	2	Unknown
	89	.b	Not applicable
	9	.c	Missing

suspect_willing_drug_use1
Did the (1st) suspect willingly take drugs on the day of the offense?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/534

unique mv codes: 2 missing .*: 101/534

tabulation:	Freq.	Numeric	Label
	322	0	No
	28	1	Yes
	83	2	Unknown
	89	.b	Not applicable
	12	.c	Missing

suspect_willing_alc_use1

Did the (1st) suspect willingly drink alcohol on the day of the offense?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/534
unique mv codes: 2 missing .*: 99/534

tabulation:	Freq.	Numeric	Label
	296	0	No
	61	1	Yes
	78	2	Unknown
	89	.b	Not applicable
	10	.c	Missing

suspect_witness_before1

there any witness statements corroborating the (1st) suspect's story before

Are

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/534

unique mv codes: 2 missing .*: 96/534

tabulation:	Freq.	Numeric	Label
	375	0	No
	47	1	Yes
	16	2	Unknown
	89	.b	Not applicable
	7	.c	Missing

suspect_witness_during1 Are
there any witness statements corroborating the (1st) suspect's story during

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/534
unique mv codes: 2 missing .*: 96/534

tabulation:	Freq.	Numeric	Label
	387	0	No
	38	1	Yes
	13	2	Unknown
	89	.b	Not applicable
	7	.c	Missing

suspect_witness_after1 Are
there any witness statements corroborating the (1st) suspect's story after t

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/534

unique mv codes: 2 missing .*: 95/534

tabulation:	Freq.	Numeric	Label
	381	0	No
	45	1	Yes
	13	2	Unknown
	89	.b	Not applicable
	6	.c	Missing

suspect_id_method2
How was the (2nd) suspect identified?

type: numeric (long)
label: suspect_id_method

range: [2,8] units: 1
unique values: 5 missing .: 0/534
unique mv codes: 2 missing .*: 521/534

tabulation:	Freq.	Numeric	Label
	1	2	Other
	1	3	other person non-witness ID
	1	5	victim ID - eyewitness ID
	9	6	victim ID - person known to victim
	1	8	Unknown
	518	.b	Not applicable
	3	.c	Missing

suspect_id_date2
What was the date the (2nd) suspect was identified?

type: numeric daily date (float)

```

range: [20295,21325] units: 1
or equivalently: [26jul2015,21may2018] units: days
unique values: 16 missing .: 0/534
unique mv codes: 1 missing .*: 518/534

```

```

tabulation: Freq. Value
             1 20295 26jul2015
             1 20375 14oct2015
             1 20404 12nov2015
             1 20421 29nov2015
             1 20534 21mar2016
             1 20575 01may2016
             1 20706 09sep2016
             1 20716 19sep2016
             1 20746 19oct2016
             1 20771 13nov2016
             1 20785 27nov2016
             1 20912 03apr2017
             1 21023 23jul2017
             1 21054 23aug2017
             1 21106 14oct2017
             1 21325 21may2018
          518 .b      .b

```

```

-----
sus_gender2
What is the (2nd) suspect's gender?
-----

```

```

type: numeric (long)
label: sus_gender

range: [1,3] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 518/534

```

```

tabulation: Freq. Numeric Label
             1         1 Female
            15         3 Male
          518         .b Not applicable

```

```
-----
suspect_age2
How old was the (2nd) suspect at the time of the offense?
-----
```

```

      type:  numeric (byte)
      range:  [21,49]
unique values: 9
unique mv codes: 2
                        units: 1
                        missing .: 0/534
                        missing .*: 521/534

```

```

tabulation:  Freq.  Value
              3    21
              2    22
              2    26
              1    28
              1    29
              1    37
              1    39
              1    45
              1    49
            518    .b
              3    .c

```

```
-----
suspect_race_white2
What is the (2nd) suspect's race? - White
-----
```

```

      type:  numeric (float)
      label:  yn_na
      range:  [0,1]
unique values: 2
unique mv codes: 1
                        units: 1
                        missing .: 0/534
                        missing .*: 518/534

```

```

tabulation:  Freq.  Numeric  Label

```

10	0	No
6	1	Yes
518	.b	Not applicable

 suspect_race_black2
 What is the (2nd) suspect's race? - Black

type:	numeric (float)	
label:	yn_na	
range:	[0,1]	units: 1
unique values:	2	missing .: 0/534
unique mv codes:	1	missing .*: 518/534

tabulation:	Freq.	Numeric	Label
	8	0	No
	8	1	Yes
	518	.b	Not applicable

 suspect_race_asian2
 What is the (2nd) suspect's race? - Asian

type:	numeric (float)	
label:	yn_na	
range:	[0,1]	units: 1
unique values:	2	missing .: 0/534
unique mv codes:	1	missing .*: 518/534

tabulation:	Freq.	Numeric	Label
	15	0	No
	1	1	Yes
	518	.b	Not applicable

suspect_race_pacisl2
What is the (2nd) suspect's race? - Pacific Islander

type: numeric (float)
label: yn_na

range: [0,0] units: 1
unique values: 1 missing .: 0/534
unique mv codes: 1 missing .*: 518/534

tabulation: Freq. Numeric Label
16 0 No
518 .b Not applicable

suspect_race_natamer2
What is the (2nd) suspect's race? - Native American

type: numeric (float)
label: yn_na

range: [0,0] units: 1
unique values: 1 missing .: 0/534
unique mv codes: 1 missing .*: 518/534

tabulation: Freq. Numeric Label
16 0 No
518 .b Not applicable

suspect_race_other2
What is the (2nd) suspect's race? - Other


```

      type: numeric (float)
      label: yn_na

      range: [0,1]
      unique values: 2
      unique mv codes: 1

      units: 1
      missing .: 0/534
      missing .*: 518/534

```

```

      tabulation: Freq.    Numeric  Label
                  15         0    No
                  1         1    Yes
                  518        .b   Not applicable

```

```

-----
-----
suspect_ethnicity2
What is the (2nd) suspect's ethnicity?
-----
-----

```

```

      type: numeric (long)
      label: suspect_ethnicity

      range: [1,2]
      unique values: 2
      unique mv codes: 2

      units: 1
      missing .: 0/534
      missing .*: 519/534

```

```

      tabulation: Freq.    Numeric  Label
                  1         1    Hispanic
                  14         2    Non-Hispanic
                  518        .b   Not applicable
                  1         .c   Missing

```

```

-----
-----
suspect_orientation2
What is the (2nd) suspect's sexual orientation?
-----
-----

```

```

      type: numeric (float)
      label: suspect_orientation

```

range: [3,6] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 519/534

tabulation:	Freq.	Numeric	Label
	7	3	Heterosexual
	8	6	Unknown
	518	.b	Not applicable
	1	.c	Missing

suspect_warrant_date2
Warrant date (2nd suspect)

type: numeric daily date (float)

range: [3658,20646] units: 1
or equivalently: [06jan1970,11jul2016] units: days
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 527/534

tabulation:	Freq.	Value
	6	3658 06jan1970
	1	20646 11jul2016
	527	.c .c

suspect_claimed_consent2
Did the (2nd) suspect ever claim that the contact was consensual?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/534

unique mv codes: 1 missing .*: 518/534

tabulation:	Freq.	Numeric	Label
	12	0	No
	3	1	Yes
	1	2	Unknown
	518	.b	Not applicable

suspect_arrested2
Was the (2nd) suspect arrested?

type: numeric (float)
label: yn_na
range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 518/534

tabulation:	Freq.	Numeric	Label
	10	0	No
	6	1	Yes
	518	.b	Not applicable

suspect_arrest_date2
What was the date the (2nd) suspect was arrested?

type: numeric daily date (float)
range: [20389,21297] units: 1
or equivalently: [28oct2015,23apr2018] units: days
unique values: 6 missing .: 0/534
unique mv codes: 1 missing .*: 528/534

tabulation: Freq. Value


```

1 20389 28oct2015
1 20421 29nov2015
1 20767 09nov2016
1 21025 25jul2017
1 21065 03sep2017
1 21297 23apr2018
528 .b .b

```

```

-----
suspect_indicted2
Was the (2nd) suspect indicted?
-----

```

```

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 518/534

tabulation: Freq. Numeric Label
            13      0 No
             3      1 Yes
            518     .b Not applicable

```

```

-----
suspect_indict_date2
Indictment date (2nd suspect)
-----

```

```

type: numeric daily date (float)

range: [20414,20542] units: 1
or equivalently: [22nov2015,29mar2016] units: days
unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 532/534

tabulation: Freq. Value

```

```

1 20414 22nov2015
1 20542 29mar2016
531 .b .b
1 .c .c

```

```

-----
suspect_convicted2
Was the (2nd) suspect convicted?
-----

```

```

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 519/534

```

```

tabulation: Freq. Numeric Label
            11      0 No
             4      1 Yes
            518     .b Not applicable
             1     .c Missing

```

```

-----
suspect_pled_guilty2
Did the (2nd) suspect plead guilty?
-----

```

```

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/534
unique mv codes: 2 missing .*: 519/534

```

```

tabulation: Freq. Numeric Label
            11      0 No
             3      1 Yes

```

1	2	Unknown
518	.b	Not applicable
1	.c	Missing

 suspect_plea_glty_date2
 Date of guilty plea (2nd suspect)

type: numeric daily date (float)

range:	[20521,21179]	units:	1
or equivalently:	[08mar2016,26dec2017]	units:	days
unique values:	3	missing .:	0/534
unique mv codes:	2	missing .*:	531/534

tabulation:	Freq.	Value
	1	20521 08mar2016
	1	20746 19oct2016
	1	21179 26dec2017
	530	.b .b
	1	.c .c

 suspect_pled_notguilty2
 Did the (2nd) suspect plead not guilty?

type: numeric (float)
 label: yn

range:	[0,2]	units:	1
unique values:	3	missing .:	0/534
unique mv codes:	2	missing .*:	519/534

tabulation:	Freq.	Numeric	Label
	11	0	No
	3	1	Yes

1	2	Unknown
518	.b	Not applicable
1	.c	Missing

suspect_plea_ntglty_date2
Date of not guilty plea (2nd suspect)

type: numeric daily date (float)

range:	[20394,21066]	units:	1
or equivalently:	[02nov2015,04sep2017]	units:	days
unique values:	3	missing .:	0/534
unique mv codes:	2	missing .*:	531/534

tabulation:	Freq.	Value
	1	20394 02nov2015
	1	20548 04apr2016
	1	21066 04sep2017
	530	.b .b
	1	.c .c

suspect_sentence_date2
Date of sentencing (2nd suspect)

type: numeric daily date (float)

range:	[20730,21235]	units:	1
or equivalently:	[03oct2016,20feb2018]	units:	days
unique values:	3	missing .:	0/534
unique mv codes:	2	missing .*:	531/534

tabulation:	Freq.	Value
	1	20730 03oct2016
	1	20961 22may2017

```
1 21235 20feb2018
529 .b .b
2 .c .c
```

```
-----
prison_years2
Length of prison sentence in years (2nd suspect)
-----
```

```
type: numeric (byte)

range: [1,7] units: 1
unique values: 3 missing .: 0/534
unique mv codes: 2 missing .*: 531/534

tabulation: Freq. Value
             1 1
             1 3
             1 7
            529 .b
             2 .c
```

```
-----
prison_months2
Length of prison sentence in months (2nd suspect)
-----
```

```
type: numeric (byte)

range: [3,6] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 532/534

tabulation: Freq. Value
             1 3
             1 6
            529 .b
             3 .c
```


probation_years2
Length of probation sentence in years (2nd suspect)

type: numeric (byte)

range:	[5,10]	units:	1
unique values:	3	missing .:	0/534
unique mv codes:	2	missing .*:	530/534

tabulation:	Freq.	Value
	1	5
	1	6
	2	10
	529	.b
	1	.c

probation_months2
Length of probabtion sentence in months (2nd suspect)

type: numeric (byte)

range:	[.,.]	units:	.
unique values:	0	missing .:	0/534
unique mv codes:	2	missing .*:	534/534

tabulation:	Freq.	Value
	529	.b
	5	.c

suspect_public_defender2
defense counsel ever provided by a publicly funded public defender? (2nd sus

Was

```
-----  
-----  
      type: numeric (float)  
      label: yn  
  
      range: [0,2]                      units: 1  
unique values: 3                      missing .: 0/534  
unique mv codes: 2                  missing .*: 520/534
```

```
      tabulation: Freq.   Numeric  Label  
                  11       0      No  
                  2       1      Yes  
                  1       2      Unknown  
                 518      .b     Not applicable  
                  2       .c     Missing
```

```
-----  
-----  
suspect_provided_private_att2                      Was  
defense counsel ever provided by publicly funded private attorney? (2nd susp  
-----  
-----
```

```
      type: numeric (float)  
      label: yn  
  
      range: [0,2]                      units: 1  
unique values: 3                      missing .: 0/534  
unique mv codes: 2                  missing .*: 519/534
```

```
      tabulation: Freq.   Numeric  Label  
                  13       0      No  
                  1       1      Yes  
                  1       2      Unknown  
                 518      .b     Not applicable  
                  1       .c     Missing
```

```
-----  
-----  
suspect_retained_private_att2  
Did the suspect ever retain a private attorney? (2nd suspect)
```

```
-----  
-----  
      type: numeric (float)  
      label: yn  
  
      range: [0,2]                      units: 1  
unique values: 3                      missing .: 0/534  
unique mv codes: 2                  missing .*: 519/534
```

```
      tabulation: Freq.   Numeric  Label  
                  11       0      No  
                  3        1      Yes  
                  1        2      Unknown  
                 518       .b     Not applicable  
                  1        .c     Missing
```

```
-----  
-----  
suspect_nonso_crimhist2  
Does the (2nd) suspect have a prior non sexual offense criminal record?  
-----  
-----
```

```
      type: numeric (float)  
      label: yn  
  
      range: [0,2]                      units: 1  
unique values: 3                      missing .: 0/534  
unique mv codes: 1                  missing .*: 518/534
```

```
      tabulation: Freq.   Numeric  Label  
                  7        0      No  
                  6        1      Yes  
                  3        2      Unknown  
                 518       .b     Not applicable
```

```
-----  
-----  
suspect_so_crimhist2  
Does the (2nd) suspect have a prior sexual offense criminal record?
```



```

-----
type:  numeric (float)
label:  yn

range:  [0,2]                      units:  1
unique values:  2                  missing .:  0/534
unique mv codes: 2                  missing .*: 519/534

```

```

tabulation:  Freq.    Numeric  Label
              12         0    No
              3         2    Unknown
             518        .b    Not applicable
              1         .c    Missing

```

```

-----
suspect_mental_impair2                                     Is
there any indication that the (2nd) suspect suffers from a mental impairment?
-----

```

```

type:  numeric (float)
label:  yn

range:  [0,2]                      units:  1
unique values:  2                  missing .:  0/534
unique mv codes: 1                  missing .*: 518/534

```

```

tabulation:  Freq.    Numeric  Label
              14         0    No
              2         2    Unknown
             518        .b    Not applicable

```

```

-----
suspect_willing_drug_use2
Did the (2nd) suspect willingly take drugs on the day of the offense?
-----

```

```

      type: numeric (float)
      label: yn

      range: [0,2]
      unique values: 3
      unique mv codes: 1

      units: 1
      missing .: 0/534
      missing .*: 518/534

```

```

tabulation: Freq.    Numeric  Label
              8          0   No
              2          1   Yes
              6          2  Unknown
             518         .b  Not applicable

```

```

-----
suspect_willing_alc_use2
Did the (2nd) suspect willingly drink alcohol on the day of the offense?
-----

```

```

      type: numeric (float)
      label: yn

      range: [0,2]
      unique values: 3
      unique mv codes: 1

      units: 1
      missing .: 0/534
      missing .*: 518/534

```

```

tabulation: Freq.    Numeric  Label
              9          0   No
              3          1   Yes
              4          2  Unknown
             518         .b  Not applicable

```

```

-----
suspect_witness_before2
there any witness statements corroborating the (2nd) suspect's story before
-----

```

```

      type: numeric (float)
      label: yn

```

range: [0,2] units: 1
unique values: 3 missing .: 0/534
unique mv codes: 1 missing .*: 518/534

tabulation:	Freq.	Numeric	Label
	12	0	No
	3	1	Yes
	1	2	Unknown
	518	.b	Not applicable

suspect_witness_during2 Are
there any witness statements corroborating the (2nd) suspect's story during

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/534
unique mv codes: 2 missing .*: 519/534

tabulation:	Freq.	Numeric	Label
	11	0	No
	3	1	Yes
	1	2	Unknown
	518	.b	Not applicable
	1	.c	Missing

suspect_witness_after2 Are
there any witness statements corroborating the (2nd) suspect's story after t

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/534
unique mv codes: 1 missing .*: 518/534

tabulation:	Freq.	Numeric	Label
	13	0	No
	2	1	Yes
	1	2	Unknown
	518	.b	Not applicable

suspect_id_method3
How was the (3rd) suspect identified?

type: numeric (long)
label: suspect_id_method

range: [5,5] units: 1
unique values: 1 missing .: 0/534
unique mv codes: 2 missing .*: 533/534

tabulation:	Freq.	Numeric	Label
	1	5	victim ID - eyewitness ID
	532	.b	Not applicable
	1	.c	Missing

suspect_id_date3
What was the date the (3rd) suspect was identified?

type: numeric daily date (float)

range: [20404,21046] units: 1
or equivalently: [12nov2015,15aug2017] units: days
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 532/534

```

tabulation:  Freq.  Value
              1    20404  12nov2015
              1    21046  15aug2017
              532    .b      .b

```

```

-----
sus_gender3
What is the (3rd) suspect's gender?
-----

```

```

      type:  numeric (long)
      label:  sus_gender

      range:  [3,3]                      units:  1
unique values: 1                      missing .:  0/534
unique mv codes: 1                  missing .*:  532/534

```

```

tabulation:  Freq.  Numeric  Label
              2         3    Male
              532        .b  Not applicable

```

```

-----
suspect_age3
How old was the (3rd) susepct/person convicted at the time of the offense?
-----

```

```

      type:  numeric (byte)

      range:  [41,41]                      units:  1
unique values: 1                      missing .:  0/534
unique mv codes: 2                  missing .*:  533/534

```

```

tabulation:  Freq.  Value
              1     41
              532    .b
              1     .c

```


suspect_race_white3
What is the (3rd) suspect's race? - White

type: numeric (float)
label: yn_na

range: [0,0] units: 1
unique values: 1 missing .: 0/534
unique mv codes: 1 missing .*: 532/534

tabulation:	Freq.	Numeric	Label
	2	0	No
	532	.b	Not applicable

suspect_race_black3
What is the (3rd) suspect's race? - Black

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 532/534

tabulation:	Freq.	Numeric	Label
	1	0	No
	1	1	Yes
	532	.b	Not applicable

suspect_race_asian3
What is the (3rd) suspect's race? - Asian

```

-----
-----
type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 532/534

```

```

tabulation: Freq.   Numeric  Label
              1         0   No
              1         1   Yes
             532        .b  Not applicable

```

```

-----
-----
suspect_race_pacisl3
What is the (3rd) suspect's race? - Pacific Islander
-----
-----

```

```

type: numeric (float)
label: yn_na

range: [0,0] units: 1
unique values: 1 missing .: 0/534
unique mv codes: 1 missing .*: 532/534

```

```

tabulation: Freq.   Numeric  Label
              2         0   No
             532        .b  Not applicable

```

```

-----
-----
suspect_race_natamer3
What is the (3rd) suspect's race? - Native American
-----
-----

```

```

type: numeric (float)
label: yn_na

```

```
range: [0,0] units: 1
unique values: 1 missing .: 0/534
unique mv codes: 1 missing .*: 532/534
```

```
tabulation: Freq. Numeric Label
             2      0 No
             532     .b Not applicable
```

suspect_race_other3
What is the (3rd) suspect's race? - Other

type: numeric (float)
label: yn_na

```
range: [0,0] units: 1
unique values: 1 missing .: 0/534
unique mv codes: 1 missing .*: 532/534
```

```
tabulation: Freq. Numeric Label
             2      0 No
             532     .b Not applicable
```

suspect_ethnicity3
What is the (3rd) suspect's ethnicity?

type: numeric (long)
label: suspect_ethnicity

```
range: [2,2] units: 1
unique values: 1 missing .: 0/534
unique mv codes: 1 missing .*: 532/534
```

```
tabulation: Freq. Numeric Label
```


2 2 Non-Hispanic
532 .b Not applicable

suspect_orientation3
What is the (3rd) suspect's sexual orientation?

type: numeric (float)
label: suspect_orientation
range: [6,6] units: 1
unique values: 1 missing .: 0/534
unique mv codes: 1 missing .*: 532/534
tabulation: Freq. Numeric Label
2 6 Unknown
532 .b Not applicable

suspect_warrant_date3
Warrant date (3rd suspect)

type: numeric daily date (float)
range: [21129,21129] units: 1
or equivalently: [06nov2017,06nov2017] units: days
unique values: 1 missing .: 0/534
unique mv codes: 1 missing .*: 533/534
tabulation: Freq. Value
1 21129 06nov2017
533 .c .c

suspect_claimed_consent3

Did the (3rd) suspect ever claim that the contact was consensual?

type: numeric (float)
label: yn

range: [0,0] units: 1
unique values: 1 missing .: 0/534
unique mv codes: 1 missing .*: 532/534

tabulation:	Freq.	Numeric	Label
	2	0	No
	532	.b	Not applicable

suspect_arrested3

Was the (3rd) suspect arrested?

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 532/534

tabulation:	Freq.	Numeric	Label
	1	0	No
	1	1	Yes
	532	.b	Not applicable

suspect_arrest_date3

What was the date the (3rd) suspect was arrested?

```

type: numeric daily date (float)

range: [21065,21065] units: 1
or equivalently: [03sep2017,03sep2017] units: days
unique values: 1 missing .: 0/534
unique mv codes: 1 missing .*: 533/534

```

```

tabulation: Freq. Value
              1 21065 03sep2017
              533 .b          .b

```

```

-----
suspect_indicted3
Was the (3rd) suspect indicted?
-----

```

```

type: numeric (float)
label: yn_na

range: [0,0] units: 1
unique values: 1 missing .: 0/534
unique mv codes: 1 missing .*: 532/534

```

```

tabulation: Freq. Numeric Label
              2          0 No
              532         .b Not applicable

```

```

-----
suspect_indict_date3
Indictment date (3rd suspect)
-----

```

```

type: numeric daily date (float)

range: [.,.] units: .
or equivalently: [.,.] units: days
unique values: 0 missing .: 0/534
unique mv codes: 1 missing .*: 534/534

```

```
tabulation:  Freq.  Value
              534   .b          .b
```

```
-----
suspect_convicted3
Was the (3rd) suspect convicted?
-----
```

```
type: numeric (float)
label: yn_na

range: [0,1]          units: 1
unique values: 2      missing .: 0/534
unique mv codes: 1    missing .*: 532/534
```

```
tabulation:  Freq.   Numeric  Label
              1         0    No
              1         1    Yes
             532        .b  Not applicable
```

```
-----
suspect_pled_guilty3
Did the (3rd) suspect plead guilty?
-----
```

```
type: numeric (float)
label: yn

range: [0,1]          units: 1
unique values: 2      missing .: 0/534
unique mv codes: 1    missing .*: 532/534
```

```
tabulation:  Freq.   Numeric  Label
              1         0    No
              1         1    Yes
             532        .b  Not applicable
```


suspect_plea_gltty_date3
Date of guilty plea (3rd suspect)

type: numeric daily date (float)

range: [21218,21218] units: 1
or equivalently: [03feb2018,03feb2018] units: days
unique values: 1 missing .: 0/534
unique mv codes: 1 missing .*: 533/534

tabulation: Freq. Value
 1 21218 03feb2018
 533 .b .b

suspect_pled_notguilty3
Did the (3rd) suspect plead not guilty?

type: numeric (float)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 532/534

tabulation: Freq. Numeric Label
 1 0 No
 1 1 Yes
 532 .b Not applicable

suspect_plea_ntgltty_date3
Date of not guilty plea (3rd suspect)

```
-----  
-----  
      type:  numeric daily date (float)  
  
      range:  [21066,21066]          units:  1  
or equivalently: [04sep2017,04sep2017] units:  days  
      unique values: 1              missing .: 0/534  
unique mv codes: 1              missing .*: 533/534
```

```
      tabulation:  Freq.  Value  
                   1    21066  04sep2017  
                   533    .b          .b
```

```
-----  
-----  
suspect_sentence_date3  
Date of sentencing (3rd suspect)  
-----  
-----
```

```
      type:  numeric daily date (float)  
  
      range:  [21218,21218]          units:  1  
or equivalently: [03feb2018,03feb2018] units:  days  
      unique values: 1              missing .: 0/534  
unique mv codes: 1              missing .*: 533/534
```

```
      tabulation:  Freq.  Value  
                   1    21218  03feb2018  
                   533    .b          .b
```

```
-----  
-----  
prison_years3  
Length of prison sentence in years (3rd suspect)  
-----  
-----
```

```
      type:  numeric (byte)  
  
      range:  [.,.]                  units:  .
```

```
unique values: 0          missing .: 0/534
unique mv codes: 2       missing .*: 534/534
```

```
tabulation:  Freq.  Value
              533   .b
              1    .c
```

prison_months3
Length of prison sentence in months (3rd suspect)

type: numeric (byte)

```
range: [2,2]          units: 1
unique values: 1       missing .: 0/534
unique mv codes: 1     missing .*: 533/534
```

```
tabulation:  Freq.  Value
              1    2
            533   .b
```

probation_years3
Length of probation sentence in years (3rd suspect)

type: numeric (byte)

```
range: [6,6]          units: 1
unique values: 1       missing .: 0/534
unique mv codes: 1     missing .*: 533/534
```

```
tabulation:  Freq.  Value
              1    6
            533   .b
```


probation_months3
Length of probation sentence in months (3rd suspect)

type: numeric (byte)

range:	[.,.]	units:	.
unique values:	0	missing .:	0/534
unique mv codes:	2	missing .*:	534/534

tabulation:	Freq.	Value
	533	.b
	1	.c

suspect_public_defender3
defense counsel ever provided by a publicly funded public defender? (3rd sus

Was

type: numeric (float)
label: yn

range:	[0,1]	units:	1
unique values:	2	missing .:	0/534
unique mv codes:	1	missing .*:	532/534

tabulation:	Freq.	Numeric	Label
	1	0	No
	1	1	Yes
	532	.b	Not applicable

suspect_provided_private_att3
defense counsel ever provided by publicly funded private attorney? (3rd susp

Was


```

      type: numeric (float)
      label: yn

      range: [0,0]
      unique values: 1
      unique mv codes: 1

      units: 1
      missing .: 0/534
      missing .*: 532/534
```

```

      tabulation: Freq.    Numeric  Label
                   2         0    No
                   532        .b  Not applicable
```

```
-----
-----
suspect_retained_private_att3
Did the suspect ever retain a private attorney? (3rd suspect)
-----
-----
```

```

      type: numeric (float)
      label: yn

      range: [0,0]
      unique values: 1
      unique mv codes: 1

      units: 1
      missing .: 0/534
      missing .*: 532/534
```

```

      tabulation: Freq.    Numeric  Label
                   2         0    No
                   532        .b  Not applicable
```

```
-----
-----
suspect_nonso_crimhist3
Does the (3rd) suspect have a prior non sexual offense criminal record?
-----
-----
```

```

      type: numeric (float)
      label: yn

      range: [0,2]
      unique values: 2

      units: 1
      missing .: 0/534
```

unique mv codes: 1 missing .*: 532/534

tabulation:	Freq.	Numeric	Label
	1	0	No
	1	2	Unknown
	532	.b	Not applicable

suspect_so_crimhist3
Does the (3rd) suspect have a prior sexual offense criminal record?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 532/534

tabulation:	Freq.	Numeric	Label
	1	0	No
	1	2	Unknown
	532	.b	Not applicable

suspect_mental_impair3
there any indication that the (3rd) suspect suffers from a mental impairment?

Is

type: numeric (float)
label: yn

range: [0,0] units: 1
unique values: 1 missing .: 0/534
unique mv codes: 1 missing .*: 532/534

tabulation:	Freq.	Numeric	Label
	2	0	No

532 .b Not applicable

suspect_willing_drug_use3
Did the (3rd) suspect willingly take drugs on the day of the offense?

type: numeric (float)
label: yn

range: [0,0] units: 1
unique values: 1 missing .: 0/534
unique mv codes: 1 missing .*: 532/534

tabulation:	Freq.	Numeric	Label
	2	0	No
	532	.b	Not applicable

suspect_willing_alc_use3
Did the (3rd) suspect willingly drink alcohol on the day of the offense?

type: numeric (float)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 532/534

tabulation:	Freq.	Numeric	Label
	1	0	No
	1	1	Yes
	532	.b	Not applicable

suspect_witness_before3 Are
there any witness statements corroborating the (3rd) suspect's story before

type: numeric (float)
label: yn
range: [0,0] units: 1
unique values: 1 missing .: 0/534
unique mv codes: 1 missing .*: 532/534

tabulation:	Freq.	Numeric	Label
	2	0	No
	532	.b	Not applicable

suspect_witness_during3 Are
there any witness statements corroborating the (3rd) suspect's story during

type: numeric (float)
label: yn
range: [0,0] units: 1
unique values: 1 missing .: 0/534
unique mv codes: 1 missing .*: 532/534

tabulation:	Freq.	Numeric	Label
	2	0	No
	532	.b	Not applicable

suspect_witness_after3 Are
there any witness statements corroborating the (3rd) suspect's story after t

type: numeric (float)

```

label: yn
range: [0,0] units: 1
unique values: 1 missing.: 0/534
unique mv codes: 1 missing.*: 532/534

```

```

tabulation: Freq. Numeric Label
            2      0 No
            532     .b Not applicable

```

```

-----
num_suspects
Number of suspects in the case
-----

```

```

type: numeric (float)
range: [0,3] units: 1
unique values: 4 missing.: 0/534

```

```

tabulation: Freq. Value
            89 0
            429 1
            14 2
            2 3

```

```

-----
num_victims
Number of victims in the case
-----

```

```

type: numeric (float)
range: [1,2] units: 1
unique values: 2 missing.: 0/534

```

```

tabulation: Freq. Value
            529 1

```

```
-----
evid_submitted
Any evidence submitted to forensic lab
-----
```

```

      type: numeric (float)
      label: yn_na

      range: [0,1]
unique values: 2
units: 1
missing .: 0/534

```

```

tabulation: Freq.   Numeric  Label
              390         0   No
              144         1   Yes

```

```
-----
phys_evid_submitted
Other physical evidence (i.e., not SAMFE) submitted to forensic lab
-----
```

```

      type: numeric (float)
      label: yn_na

      range: [1,3]
unique values: 2
unique mv codes: 1
units: 1
missing .: 0/534
missing .*: 309/534

```

```

tabulation: Freq.   Numeric  Label
              64         1   Yes
              161         3  N/A
              309         .c Missing

```

```
-----
evid_analyzed
Any evidence analyzed by forensic lab

```

```
-----  
-----  
      type: numeric (float)  
      label: yn_na  
  
      range: [1,3]                      units: 1  
unique values: 2                      missing .: 0/534  
unique mv codes: 2                    missing .*: 257/534
```

```
      tabulation: Freq.   Numeric  Label  
                  115      1      Yes  
                  162      3      N/A  
                  231      .b     Not applicable  
                  26       .c     Missing
```

```
-----  
-----  
case_cleared  
Case cleared by law enforcement  
-----  
-----
```

```
      type: numeric (float)  
      label: yn  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing .: 0/534
```

```
      tabulation: Freq.   Numeric  Label  
                  14      0      No  
                  520     1      Yes
```

```
-----  
-----  
any_arrest  
Any suspect arrested in the case  
-----  
-----
```

```
      type: numeric (float)  
      label: yn_na
```

```
range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 89/534
```

```
tabulation: Freq. Numeric Label
            292      0 No
            153      1 Yes
            89      .b Not applicable
```

any_indict
Any suspect indicted in the case

```
type: numeric (float)
label: yn_na
```

```
range: [0,2] units: 1
unique values: 3 missing .: 0/534
unique mv codes: 1 missing .*: 89/534
```

```
tabulation: Freq. Numeric Label
            382      0 No
            55      1 Yes
            8       2 Unknown
            89      .b Not applicable
```

any_convict
Any suspect convicted in the case

```
type: numeric (float)
label: yn_na
```

```
range: [0,2] units: 1
unique values: 3 missing .: 0/534
```


unique mv codes: 2 missing .*: 99/534

tabulation:	Freq.	Numeric	Label
	316	0	No
	103	1	Yes
	16	2	Unknown
	89	.b	Not applicable
	10	.c	Missing

plea_vs_trial
Conviction method

type: numeric (float)
label: plea_vs_trial

range: [1,2] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 433/534

tabulation:	Freq.	Numeric	Label
	7	1	Trial
	94	2	Guilty plea
	421	.b	Not applicable
	12	.c	Missing

trial_outcome
What was the outcome of the trial?

type: numeric (float)
label: trial_outcome

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 520/534

tabulation:	Freq.	Numeric	Label
	3	0	Not guilty
	11	1	Guilty
	472	.b	Not applicable
	48	.c	Missing

 suspect_conviction_date1
 Date of conviction (1st suspect)

type: numeric daily date (float)

range: [20212,21424] units: 1
 or equivalently: [04may2015,28aug2018] units: days
 unique values: 89 missing .: 0/534
 unique mv codes: 2 missing .*: 434/534

mean: 20823.4 = 04jan2017 (+ 9 hours)
 std. dev: 291.974

percentiles: 10% 25% 50% 75% 90%
 20404.5 20614.5 20832 21066 21166
 12nov2015 09jun2016 13jan2017 04sep2017 13dec2017

 suspect_conviction_date2
 Date of conviction (2nd suspect)

type: numeric daily date (float)

range: [20521,21179] units: 1
 or equivalently: [08mar2016,26dec2017] units: days
 unique values: 4 missing .: 0/534
 unique mv codes: 2 missing .*: 530/534

tabulation:	Freq.	Value
	1	20521 08mar2016
	1	20730 03oct2016
	1	20746 19oct2016
	1	21179 26dec2017
	529	.b .b
	1	.c .c

suspect_conviction_date3
Date of conviction (3rd suspect)

type: numeric daily date (float)

range:	[21218,21218]	units:	1
or equivalently:	[03feb2018,03feb2018]	units:	days
unique values:	1	missing .:	0/534
unique mv codes:	1	missing .*:	533/534

tabulation:	Freq.	Value
	1	21218 03feb2018
	533	.b .b

days_report_susid
Days between report to law enforcement and suspect identification

type: numeric (float)

range:	[0,381]	units:	1
unique values:	48	missing .:	0/534
unique mv codes:	2	missing .*:	92/534
mean:	13.7647		
std. dev:	57.5851		

percentiles:	10%	25%	50%	75%	90%
	0	0	0	1	16

days_report_arrest
Days between report to law enforcement and suspect arrest

type: numeric (float)
range: [0,717] units: 1
unique values: 72 missing .: 0/534
unique mv codes: 3 missing .*: 388/534
mean: 56.6438
std. dev: 115.188

percentiles:	10%	25%	50%	75%	90%
	0	2	15	51	160

days_report_convict
Days between report to law enforcement and suspect conviction

type: numeric (float)
range: [19,838] units: 1
unique values: 90 missing .: 0/534
unique mv codes: 2 missing .*: 431/534
mean: 199.485
std. dev: 156.482

percentiles:	10%	25%	50%	75%	90%
	45	82	146	280	425

days_susid_arrest
Days between suspect identification and arrest

type: numeric (float)

range:	[0,717]	units:	1
unique values:	65	missing .:	0/534
unique mv codes:	3	missing .*:	389/534
mean:	48.1034		
std. dev:	100.452		

percentiles:	10%	25%	50%	75%	90%
	0	1	13	38	136

days_arrest_convict
Days between suspect arrest and conviction

type: numeric (float)

range:	[3,500]	units:	1
unique values:	88	missing .:	0/534
unique mv codes:	2	missing .*:	433/534
mean:	148.218		
std. dev:	123.711		

percentiles:	10%	25%	50%	75%	90%
	24	49	110	225	315

samfe_nounk
the victim undergo a sexual assault medical forensic exam (SAMFE)? (unknown

Did

```
-----  
-----  
      type:  numeric (float)  
      label:  yn_na  
  
      range:  [0,1]                      units:  1  
unique values:  2                      missing .:  0/534  
unique mv codes: 1                     missing .*:  4/534
```

```
      tabulation:  Freq.    Numeric  Label  
                   360         0    No  
                   170         1    Yes  
                    4         .c  Missing
```

```
-----  
-----  
days_to_report  
Days between the sexual assault and the report to law enforcement?  
-----  
-----
```

```
      type:  numeric (float)  
  
      range:  [0,7081]                      units:  1  
unique values: 117                      missing .:  0/534  
  
      mean:    81.4513  
      std. dev: 416.679  
  
      percentiles:      10%      25%      50%      75%      90%  
                       0         0         1         14        135
```

```
-----  
-----  
verbal_threats  
Suspect made verbal threats to victim  
-----  
-----
```

```
      type:  numeric (float)  
      label:  yn_na
```

range: [0,1] units: 1
unique values: 2 missing .: 0/534

tabulation:	Freq.	Numeric	Label
	515	0	No
	19	1	Yes

any_male_suspect
Any male suspects in the case

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 89/534

tabulation:	Freq.	Numeric	Label
	22	0	No
	423	1	Yes
	89	.b	Not applicable

any_female_suspect
Any female suspects in the case

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 89/534

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

421	0	No
24	1	Yes
89	.b	Not applicable

any_maletofemaletrans_suspect
Any male-to-female transgender suspects in the case

```

type: numeric (float)
label: yn_na

range: [0,1]          units: 1
unique values: 2      missing .: 0/534
unique mv codes: 1    missing .*: 89/534

```

tabulation:	Freq.	Numeric	Label
	444	0	No
	1	1	Yes
	89	.b	Not applicable

any_femaletomaletrans_suspect
Any female-to-male transgender suspects in the case

```

type: numeric (float)
label: yn_na

range: [0,0]          units: 1
unique values: 1      missing .: 0/534
unique mv codes: 1    missing .*: 89/534

```

tabulation:	Freq.	Numeric	Label
	445	0	No
	89	.b	Not applicable

any_white_suspect
Any white suspects in the case

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 91/534

tabulation:	Freq.	Numeric	Label
	220	0	No
	223	1	Yes
	89	.b	Not applicable
	2	.c	Missing

any_black_suspect
Any black suspects in the case

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 91/534

tabulation:	Freq.	Numeric	Label
	239	0	No
	204	1	Yes
	89	.b	Not applicable
	2	.c	Missing

any_asian_suspect
Any Asian suspects in the case

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 91/534

tabulation:	Freq.	Numeric	Label
	431	0	No
	12	1	Yes
	89	.b	Not applicable
	2	.c	Missing

any_pacisl_suspect
Any Pacific Islander suspects in the case

type: numeric (float)
label: yn_na

range: [0,0] units: 1
unique values: 1 missing .: 0/534
unique mv codes: 2 missing .*: 91/534

tabulation:	Freq.	Numeric	Label
	443	0	No
	89	.b	Not applicable
	2	.c	Missing

any_natamer_suspect
Any Native American suspects in the case

```
-----  
-----  
      type: numeric (float)  
      label: yn_na  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing .: 0/534  
unique mv codes: 2                    missing .*: 91/534
```

```
      tabulation: Freq.   Numeric  Label  
                  441       0      No  
                  2        1      Yes  
                  89       .b     Not applicable  
                  2        .c     Missing
```

```
-----  
-----  
any_other_suspect  
Any other race suspects in the case  
-----  
-----
```

```
      type: numeric (float)  
      label: yn_na  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing .: 0/534  
unique mv codes: 2                    missing .*: 91/534
```

```
      tabulation: Freq.   Numeric  Label  
                  438       0      No  
                  5        1      Yes  
                  89       .b     Not applicable  
                  2        .c     Missing
```

```
-----  
-----  
any_hisp_suspect  
Any Hispanic suspects in the case  
-----  
-----
```

```

      type: numeric (float)
      label: yn_na

      range: [0,1]
      unique values: 2
      unique mv codes: 2

      units: 1
      missing .: 0/534
      missing .*: 104/534

```

```

      tabulation: Freq.    Numeric  Label
                  375        0    No
                  55         1    Yes
                  89         .b  Not applicable
                  15         .c  Missing

```

```

-----
any_female_victim
Any female victims in the case
-----

```

```

      type: numeric (float)
      label: yn_na

      range: [0,1]
      unique values: 2
      unique mv codes: 1

      units: 1
      missing .: 0/534
      missing .*: 2/534

```

```

      tabulation: Freq.    Numeric  Label
                  49        0    No
                  483        1    Yes
                   2         .c  Missing

```

```

-----
any_male_victim
Any male victims in the case
-----

```

```

      type: numeric (float)
      label: yn_na

```

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 2/534

tabulation:	Freq.	Numeric	Label
	486	0	No
	46	1	Yes
	2	.c	Missing

any_maletofemalettrans_victim
Any male-to-female transgender victims in the case

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 2/534

tabulation:	Freq.	Numeric	Label
	530	0	No
	2	1	Yes
	2	.c	Missing

any_femaletomaletrans_victim
Any female-to-male transgender victims in the case

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 2/534

tabulation:	Freq.	Numeric	Label
	531	0	No
	1	1	Yes
	2	.c	Missing

any_white_victim
Any white victims in the case

type:	numeric (float)		
label:	yn_na		
range:	[0,1]	units:	1
unique values:	2	missing .:	0/534
unique mv codes:	1	missing .*:	1/534

tabulation:	Freq.	Numeric	Label
	196	0	No
	337	1	Yes
	1	.c	Missing

any_black_victim
Any black victims in the case

type:	numeric (float)		
label:	yn_na		
range:	[0,1]	units:	1
unique values:	2	missing .:	0/534
unique mv codes:	1	missing .*:	1/534

tabulation:	Freq.	Numeric	Label
	348	0	No
	185	1	Yes

1 .c Missing

any_asian_victim
Any Asian victims in the case

type: numeric (float)
label: yn_na
range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 1/534

tabulation:	Freq.	Numeric	Label
	524	0	No
	9	1	Yes
	1	.c	Missing

any_pacisl_victim
Any Pacific Islander victims in the case

type: numeric (float)
label: yn_na
range: [0,0] units: 1
unique values: 1 missing .: 0/534
unique mv codes: 1 missing .*: 1/534

tabulation:	Freq.	Numeric	Label
	533	0	No
	1	.c	Missing

any_natamer_victim
Any Native American victims in the case

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 1/534

tabulation:	Freq.	Numeric	Label
	532	0	No
	1	1	Yes
	1	.c	Missing

any_other_victim
Any other race victims in the case

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 1/534

tabulation:	Freq.	Numeric	Label
	532	0	No
	1	1	Yes
	1	.c	Missing

any_hisp_victim
Any Hispanic victims in the case

```
type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 12/534
```

tabulation:	Freq.	Numeric	Label
	466	0	No
	56	1	Yes
	12	.c	Missing

any_victim_injury
Any victims in the case were injured

```
type: numeric (float)
label: yn_na

range: [0,2] units: 1
unique values: 3 missing .: 0/534
unique mv codes: 1 missing .*: 1/534
```

tabulation:	Freq.	Numeric	Label
	467	0	No
	60	1	Yes
	6	2	Unknown
	1	.c	Missing

any_victim_injury_nounk
Any victims in the case were injured (unknown recoded to missing)

```
type: numeric (float)
label: yn_na
```

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 7/534

tabulation:	Freq.	Numeric	Label
	467	0	No
	60	1	Yes
	7	.c	Missing

any_victim_choked
Any victims in the case were choked

type: numeric (float)
label: yn_na

range: [0,2] units: 1
unique values: 3 missing .: 0/534
unique mv codes: 1 missing .*: 3/534

tabulation:	Freq.	Numeric	Label
	493	0	No
	22	1	Yes
	16	2	Unknown
	3	.c	Missing

any_victim_choked_nounk
Any victims in the case were choked (unknown recoded to missing)

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534

unique mv codes: 1 missing .*: 19/534

tabulation:	Freq.	Numeric	Label
	493	0	No
	22	1	Yes
	19	.c	Missing

offense_weapon_used_nounk
Was a weapon used in commission of the offense? (unknown recoded to missing)

type: numeric (float)
label: yn_na

range:	[0,1]	units:	1
unique values:	2	missing .:	0/534
unique mv codes:	1	missing .*:	9/534

tabulation:	Freq.	Numeric	Label
	418	0	No
	107	1	Yes
	9	.c	Missing

any_victim_soliciting
Any victims in the case suspected of soliciting at the time of the incident

type: numeric (float)
label: yn_na

range:	[0,2]	units:	1
unique values:	3	missing .:	0/534
unique mv codes:	1	missing .*:	2/534

tabulation:	Freq.	Numeric	Label
	484	0	No

```
30      1  Yes
18      2  Unknown
2       .c  Missing
```

```
-----
any_victim_soliciting_nounk                                     Any
victims in the case suspected of soliciting at the time of the incident (unk
-----
```

```
type: numeric (float)
label: yn_na

range: [0,1]                      units: 1
unique values: 2                  missing .: 0/534
unique mv codes: 1                missing .*: 20/534
```

```
tabulation:  Freq.  Numeric  Label
              484      0     No
              30      1     Yes
              20      .c    Missing
```

```
-----
location_outdoors
Did the incident occur outdoors?
-----
```

```
type: numeric (float)
label: yn_na

range: [0,2]                      units: 1
unique values: 3                  missing .: 0/534
unique mv codes: 1                missing .*: 2/534
```

```
tabulation:  Freq.  Numeric  Label
              426      0     No
              48      1     Yes
              58      2     Unknown
              2       .c    Missing
```


other_crimes
Other crimes recorded in initial police report

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534

tabulation:	Freq.	Numeric	Label
	425	0	No
	109	1	Yes

known_perp
Suspect was known to victim

type: numeric (float)
label: yn_na

range: [0,2] units: 1
unique values: 3 missing .: 0/534
unique mv codes: 1 missing .*: 3/534

tabulation:	Freq.	Numeric	Label
	70	0	No
	448	1	Yes
	13	2	Unknown
	3	.c	Missing

known_perp_nounk
Suspect was known to victim (unknown recoded to missing)

```

-----
-----
      type: numeric (float)
      label: yn_na

      range: [0,1]                      units: 1
unique values: 2                      missing .: 0/534
unique mv codes: 1                    missing .*: 16/534

```

```

      tabulation: Freq.   Numeric  Label
                   70        0    No
                   448        1    Yes
                   16        .c   Missing

```

```

-----
-----
any_consent_defense
Any suspects in the case used consent as a defense
-----
-----

```

```

      type: numeric (float)
      label: yn_na

      range: [0,2]                      units: 1
unique values: 3                      missing .: 0/534
unique mv codes: 2                    missing .*: 107/534

```

```

      tabulation: Freq.   Numeric  Label
                   228        0    No
                   161        1    Yes
                   38         2   Unknown
                   89         .b   Not applicable
                   18         .c   Missing

```

```

-----
-----
any_sus_willing_drugalc
suspects in the case willingly took/consumed drugs or alcohol on the day of
-----
-----

```

Any

```

      type: numeric (float)
      label: yn_na

      range: [0,2]
      unique values: 3
      unique mv codes: 2

      units: 1
      missing .: 0/534
      missing .*: 112/534

```

```

tabulation: Freq.   Numeric  Label
            279      0      No
            78       1      Yes
            65       2      Unknown
            89       .b     Not applicable
            23       .c     Missing

```

```

-----
any_vic_willing_drugalc                                     Any
victims in the case willingly took/consumed drugs or alcohol on the day of t
-----

```

```

      type: numeric (float)
      label: yn_na

      range: [0,2]
      unique values: 3
      unique mv codes: 1

      units: 1
      missing .: 0/534
      missing .*: 18/534

```

```

tabulation: Freq.   Numeric  Label
            358      0      No
            114      1      Yes
            44       2      Unknown
            18       .c     Missing

```

```

-----
any_vic_willing_drugalc_nounk                               Any
victims in the case willingly took/consumed drugs or alcohol on the day of t
-----

```

```

      type: numeric (float)
      label: yn_na

      range: [0,1]
      unique values: 2
      unique mv codes: 1

      units: 1
      missing .: 0/534
      missing .*: 62/534

```

```

      tabulation: Freq.   Numeric   Label
                   358         0     No
                   114         1     Yes
                   62         .c   Missing

```

```

-----
days_report_submit
Days between report to law enforcement and evidence submission
-----

```

```

      type: numeric (float)

      range: [0,474]
      unique values: 52
      unique mv codes: 2

      units: 1
      missing .: 0/534
      missing .*: 393/534

```

```

      mean: 39.7376
      std. dev: 88.2699

```

```

      percentiles:      10%      25%      50%      75%      90%
                      1         2         6         29      119

```

```

-----
days_submit_labrep
Days between evidence submission and lab report
-----

```

```

      type: numeric (float)

      range: [2,592]
      unique values: 73

      units: 1
      missing .: 0/534

```


unique mv codes: 2 missing .*: 423/534

mean: 94.3604
std. dev: 93.5008

percentiles:	10%	25%	50%	75%	90%
	16	49	64	116	181

days_report_labrep
Days between report to law enforcement and lab report

type: numeric (float)

range:	[2,637]	units:	1
unique values:	89	missing .:	0/534
unique mv codes:	2	missing .*:	419/534

mean: 132.6
std. dev: 114.678

percentiles:	10%	25%	50%	75%	90%
	43	60	86	166	318

labrep_susid
Lab report completed before first suspect ID

type: numeric (float)
label: yn_na

range:	[0,1]	units:	1
unique values:	2	missing .:	0/534
unique mv codes:	2	missing .*:	444/534

tabulation: Freq. Numeric Label

80	0	No
10	1	Yes
424	.b	Not applicable
20	.c	Missing

 labrep_arrest
 Lab report completed before first arrest


```

      type: numeric (float)
      label: yn_na

      range: [0,1]                      units: 1
unique values: 2                      missing .: 0/534
unique mv codes: 2                    missing .*: 487/534

```

tabulation:	Freq.	Numeric	Label
	39	0	No
	8	1	Yes
	475	.b	Not applicable
	12	.c	Missing

 labrep_convict
 Lab report completed before first conviction


```

      type: numeric (float)
      label: yn_na

      range: [0,1]                      units: 1
unique values: 2                      missing .: 0/534
unique mv codes: 2                    missing .*: 500/534

```

tabulation:	Freq.	Numeric	Label
	11	0	No
	23	1	Yes

488 .b Not applicable
12 .c Missing

labrep_postconvict
Lab report completed after first conviction

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 2 missing .*: 500/534

tabulation:	Freq.	Numeric	Label
	23	0	No
	11	1	Yes
	488	.b	Not applicable
	12	.c	Missing

lab_report_stage
If case had conviction, at what stage was lab report completed?

type: numeric (float)
label: lab_report_stage

range: [-999,4] units: 1
unique values: 6 missing .: 0/534

tabulation:	Freq.	Numeric	Label
	9	-999	Missing
	491	-888	Not applicable/No evidence submitted
	2	1	Before suspect ID
	3	2	Before arrest

18 3 Before conviction
11 4 After conviction

hrs_to_report
Hours between offense and report to law enforcement

type: numeric (float)
range: [0,169956] units: 1.000e-08
unique values: 420 missing .: 0/534
unique mv codes: 1 missing .*: 8/534
mean: 1988.66
std. dev: 10074.4
percentiles: 10% 25% 50% 75% 90%
.109227 2.91271 34.9343 392.998 3262.13

hrs_to_report_24
Offense reported to law enforcement within 24 hours

type: numeric (float)
label: yn_na
range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 8/534

tabulation:	Freq.	Numeric	Label
	285	0	No
	241	1	Yes
	8	.a	Invalid value

hrs_to_report_48
Offense reported to law enforcement within 48 hours

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 8/534

tabulation:	Freq.	Numeric	Label
	248	0	No
	278	1	Yes
	8	.a	Invalid value

hrs_to_report_72
Offense reported to law enforcement within 72 hours

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 8/534

tabulation:	Freq.	Numeric	Label
	225	0	No
	301	1	Yes
	8	.a	Invalid value

hrs_to_report_96
Offense reported to law enforcement within 96 hours

```
-----  
-----  
      type: numeric (float)  
      label: yn_na  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing .: 0/534  
unique mv codes: 1                  missing .*: 8/534
```

```
      tabulation: Freq.   Numeric  Label  
                  205      0      No  
                  321      1      Yes  
                   8      .a      Invalid value
```

```
-----  
-----  
delayed_report  
Delayed report to law enforcement (>96 hours)  
-----  
-----
```

```
      type: numeric (float)  
      label: yn_na  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing .: 0/534  
unique mv codes: 1                  missing .*: 8/534
```

```
      tabulation: Freq.   Numeric  Label  
                  321      0      No  
                  205      1      Yes  
                   8      .a      Invalid value
```

```
-----  
-----  
victim_participation  
Victim participated throughout case processing  
-----  
-----
```

```
      type: numeric (float)
```

label: yn_na
range: [0,1] units: 1
unique values: 2 missing .: 0/534
unique mv codes: 1 missing .*: 1/534

tabulation:	Freq.	Numeric	Label
	202	0	No
	331	1	Yes
	1	.c	Missing

avg_suspect_age
Average suspect age in the case

type: numeric (float)

range: [20,83] units: 1.000e-06
unique values: 58 missing .: 0/534
unique mv codes: 2 missing .*: 107/534

mean: 33.283
std. dev: 13.0889

percentiles:	10%	25%	50%	75%	90%
	21	23	29	41	54

avg_victim_age
Average victim age in the case

type: numeric (float)

range: [17,66] units: .1
unique values: 48 missing .: 0/534
unique mv codes: 1 missing .*: 3/534

mean: 25.2345
std. dev: 10.4809

percentiles:	10%	25%	50%	75%	90%
	17	19	20	28	41

victim_age_cat
Victim age category

type: numeric (float)
label: victim_age_cat

range:	[1,4]	units:	1
unique values:	4	missing .:	0/534
unique mv codes:	1	missing .*:	3/534

tabulation:	Freq.	Numeric	Label
	382	1	17-26
	74	2	27-36
	37	3	37-46
	38	4	47+
	3	.c	Missing

Cases (Suspect-Level)

study_id
Case ID

type: numeric (float)

range:	[1,445]	units:	1
unique values:	445	missing .:	0/463

mean: 222.201
std. dev: 128.488

percentiles:	10%	25%	50%	75%	90%
	46	110	222	334	400

site
Study site

type: numeric (float)
label: site

range: [1,2] units: 1
unique values: 2 missing .: 0/463

tabulation:	Freq.	Numeric	Label
	222	1	Site 1
	241	2	Site 2

suspect_id
Suspect ID

type: numeric (float)

range: [1,3] units: 1
unique values: 3 missing .: 0/463

tabulation:	Freq.	Value
	445	1
	16	2
	2	3

open
Case is open

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/463

tabulation:	Freq.	Numeric	Label
	447	0	No
	16	1	Yes

sealed
Case is sealed

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/463

tabulation:	Freq.	Numeric	Label
	435	0	No
	28	1	Yes

mult_vic
Case has multiple victims

type: numeric (float)

label: yn
range: [0,1] units: 1
unique values: 2 missing .: 0/463

tabulation:	Freq.	Numeric	Label
	450	0	No
	13	1	Yes

mult_sus
Case has multiple suspects

type: numeric (float)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 0/463

tabulation:	Freq.	Numeric	Label
	421	0	No
	42	1	Yes

mult_events
Case has multiple events

type: numeric (float)
label: yn
range: [0,1] units: 1
unique values: 2 missing .: 0/463

tabulation:	Freq.	Numeric	Label
	384	0	No
	79	1	Yes

```
-----
offense_date
What is the date of the alleged offense?
-----
```

```

      type:  numeric daily date (float)

      range:  [13610,21188]           units:  1
or equivalently: [06apr1997,04jan2018]   units:  days
      unique values:  343             missing .:  0/463

      mean:    20664.9 = 29jul2016 (+ 22 hours)
      std. dev:  497.285

      percentiles:      10%      25%      50%      75%      90%
                       20268      20470      20727      20960      21051
                       29jun2015  17jan2016  30sep2016  21may2017  20aug2017
-----
```

```
-----
offense_time
What is the time of the alleged offense?
-----
```

```

      type:  string (str5)

      unique values:  112             missing "":  0/463

      examples:  "00:00"
                  "01:00"
                  "09:00"
                  "17:00"
-----
```

```
-----
report_date
What date was the offense reported to law enforcement?
-----
```

```
-----  
-----  
      type:  numeric daily date (float)  
  
      range:  [20099,21189]                units:  1  
or equivalently: [11jan2015,05jan2018]      units:  days  
      unique values: 349                    missing .: 0/463  
  
      mean:    20748.5 = 21oct2016 (+ 13 hours)  
      std. dev: 274.991  
  
      percentiles:      10%      25%      50%      75%      90%  
                        20339      20555      20765      20995      21084  
                        08sep2015 11apr2016 07nov2016 25jun2017 22sep2017  
-----  
-----
```

```
report_time  
What time was the offense reported to law enforcement?  
-----  
-----
```

```
      type:  string (str5)  
  
      unique values: 303                    missing "": 0/463  
  
      examples: "02:36"  
                "10:54"  
                "14:08"  
                "17:35"  
-----  
-----
```

```
vic_reporter  
Was the victim the person who reported the incident to police?  
-----  
-----
```

```
      type:  numeric (float)  
      label: yn
```

range: [0,2] units: 1
unique values: 3 missing .: 0/463

tabulation:	Freq.	Numeric	Label
	259	0	No
	201	1	Yes
	3	2	Unknown

offense_location
Where did the offense take place?

type: numeric (long)
label: offense_location

range: [1,19] units: 1
unique values: 19 missing .: 0/463
unique mv codes: 1 missing .*: 1/463

tabulation:	Freq.	Numeric	Label
	17	1	Other
	123	2	inside suspect's home
	118	3	inside victim's home
	22	4	other residence
	1	5	outside suspect's home
	6	6	outside victim's home
	20	7	park/outdoor venue
	8	8	retail location
	8	9	school/campus building (non-dormitory)
	12	10	shared residence
	6	11	street/alley
	18	12	suspect's friend's or family's private
	8	13	vacant house
	18	14	victim's friend's or family's private residence
	4	15	workplace
	13	16	inside suspect's vehicle

2	17	inside victim's vehicle
4	18	hotel
54	19	unknown
1	.c	Missing

 offense_weapon_used
 Was a weapon used in commission of the offense?

type: numeric (float)
 label: yn

 range: [0,2] units: 1
 unique values: 3 missing .: 0/463

tabulation:	Freq.	Numeric	Label
	383	0	No
	72	1	Yes
	8	2	Unknown

 offense_weapon_type
 What type of weapon was used in the commission of the offense?

type: numeric (long)
 label: offense_weapon_type

 range: [1,6] units: 1
 unique values: 5 missing .: 0/463
 unique mv codes: 1 missing .*: 391/463

tabulation:	Freq.	Numeric	Label
	1	1	Other
	6	3	firearm
	47	4	hands/fist
	10	5	sharp object

8 6 threat of personal force
391 .b Not applicable

sus_identified
Was a suspect ever identified?

type: numeric (float)
label: yn
range: [1,1] units: 1
unique values: 1 missing .: 0/463
tabulation: Freq. Numeric Label
463 1 Yes

witness_statements
How many statements were collected from persons known to law enforcement?

type: numeric (byte)
range: [0,12] units: 1
unique values: 13 missing .: 0/463
tabulation: Freq. Value
1 0
71 1
149 2
123 3
52 4
26 5
10 6
10 7
8 8
2 9

2 10
7 11
2 12

vic_sus_met Was
there indication that the two individuals met/became connected via social me

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 2/463

tabulation:	Freq.	Numeric	Label
	409	0	No
	43	1	Yes
	9	2	Unknown
	2	.c	Missing

clearance_date
What date was the case cleared by law enforcement?

type: numeric daily date (float)

range: [20100,21503] units: 1
or equivalently: [12jan2015,15nov2018] units: days
unique values: 337 missing .: 0/463
unique mv codes: 1 missing .*: 12/463

mean: 20800.9 = 12dec2016 (+ 23 hours)
std. dev: 294.001

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

20382 20589 20801 21040 21154
21oct2015 15may2016 13dec2016 09aug2017 01dec2017

clearance_reason
Why was the case cleared by law enforcement?

type: numeric (long)
label: clearance_reason

range: [1,9] units: 1
unique values: 9 missing .: 0/463
unique mv codes: 1 missing .*: 12/463

tabulation:	Freq.	Numeric	Label
	31	1	Cleared, warrant advised
	9	2	Cleared, warrant application
	4	3	Closed - victim uncooperative, suspect unknown
	16	4	DA declined prosecution
	158	5	closed by arrest
	127	6	closed by investigation
	7	7	exceptional clearance - other
	72	8	expectional clearance - victime declined, suspect known
	27	9	unfounded
	12	.b	Not applicable

case_trial
Did the case ever go to trial?

type: numeric (float)
label: yn

range: [0,2] units: 1

unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 50/463

tabulation:	Freq.	Numeric	Label
	386	0	No
	16	1	Yes
	11	2	Unknown
	50	.c	Missing

case_trial_date
First day of trial

type: numeric daily date (float)

range:	[20413,21382]	units:	1
or equivalently:	[21nov2015,17jul2018]	units:	days
unique values:	12	missing .:	0/463
unique mv codes:	2	missing .*:	450/463

tabulation:	Freq.	Value
	1	20413 21nov2015
	1	20630 25jun2016
	1	20646 11jul2016
	2	20651 16jul2016
	1	20679 13aug2016
	1	20721 24sep2016
	1	20736 09oct2016
	1	21057 26aug2017
	1	21117 25oct2017
	1	21155 02dec2017
	1	21261 18mar2018
	1	21382 17jul2018
	397	.b .b
	53	.c .c

case_trial_trier
Who was the trier of fact?

type: numeric (long)
label: case_trial_trier

range: [1,2] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 2 missing .*: 451/463

tabulation:	Freq.	Numeric	Label
	2	1	Judge
	10	2	Jury
	397	.b	Not applicable
	54	.c	Missing

samfe
Did the victim undergo a sexual assault medical forensic exam (SAMFE)?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 2/463

tabulation:	Freq.	Numeric	Label
	321	0	No
	138	1	Yes
	2	2	Unknown
	2	.c	Missing

samfe_date
When was the SAMFE conducted?

```

-----
-----
type: numeric daily date (float)

range: [3658,21189] units: 1
or equivalently: [06jan1970,05jan2018] units: days
unique values: 120 missing .: 0/463
unique mv codes: 2 missing .*: 326/463

mean: 20572.5 = 28apr2016 (+ 13 hours)
std. dev: 1485.68

percentiles:      10%      25%      50%      75%      90%
                20257    20406    20707    20980    21050
                18jun2015 14nov2015 10sep2016 10jun2017 19aug2017
-----
-----

```

```

samfe_submitted
Was evidence from the SAMFE submittd to a forensic laboratory?
-----
-----

```

```

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 2 missing .*: 329/463

```

tabulation:	Freq.	Numeric	Label
	14	0	No
	113	1	Yes
	7	2	Unknown
	323	.b	Not applicable
	6	.c	Missing

```

-----
-----
samfe_submit_date
When was the SAMFE evidence submitted to a forensic laboratory?

```

```

-----
-----
type: numeric daily date (float)

range: [3658,21191] units: 1
or equivalently: [06jan1970,07jan2018] units: days
unique values: 93 missing .: 0/463
unique mv codes: 2 missing .*: 349/463

mean: 20449.9 = 27dec2015 (+ 21 hours)
std. dev: 2271.44

percentiles:      10%      25%      50%      75%      90%
                 20273    20564    20743    21015    21067
                 04jul2015 20apr2016 16oct2016 15jul2017 05sep2017

```

```

-----
-----
phys_evidence_submit_date
When was any other physical evidence submitted to a forensic laboratory?
-----
-----

```

```

type: numeric daily date (float)

range: [3658,21212] units: 1
or equivalently: [06jan1970,28jan2018] units: days
unique values: 49 missing .: 0/463
unique mv codes: 1 missing .*: 243/463

mean: 7932.88 = 19sep1981 (+ 21 hours)
std. dev: 7422.76

percentiles:      10%      25%      50%      75%      90%
                 3658     3658     3658    11896.5    20921.5
                 06jan1970 06jan1970 06jan1970 27jul1992 12apr2017

```

```

-----
-----
evid_phys_trauma
Did the SAMFE detect evidence of physical trauma?

```

```

-----
-----
      type: numeric (float)
      label: yn

      range: [0,2]                      units: 1
unique values: 3                      missing .: 0/463
unique mv codes: 2                  missing .*: 362/463

```

```

      tabulation: Freq.   Numeric   Label
                   77       0       No
                   16       1       Yes
                   8        2       Unknown
                   323      .b      Not applicable
                   39       .c      Missing

```

```

-----
-----
evid_phys_trauma_photo
How was the physical trauma recorded? - Photographs
-----
-----

```

```

      type: numeric (float)
      label: yn_na

      range: [0,1]                      units: 1
unique values: 2                      missing .: 0/463
unique mv codes: 2                  missing .*: 445/463

```

```

      tabulation: Freq.   Numeric   Label
                   12       0       No
                   6        1       Yes
                   408      .b      Not applicable
                   37       .c      Missing

```

```

-----
-----
evid_phys_trauma_sketch
How was the physical trauma recorded? - Sketches

```

```
-----  
-----  
      type: numeric (float)  
      label: yn_na  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing .: 0/463  
unique mv codes: 2                    missing .*: 447/463
```

```
      tabulation: Freq.   Numeric  Label  
                  13      0      No  
                  3      1      Yes  
                 408     .b     Not applicable  
                  39     .c     Missing
```

```
-----  
-----  
evid_phys_trauma_victim  
How was the physical trauma recorded? - Victim Statments  
-----  
-----
```

```
      type: numeric (float)  
      label: yn_na  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing .: 0/463  
unique mv codes: 2                    missing .*: 445/463
```

```
      tabulation: Freq.   Numeric  Label  
                  11      0      No  
                  7      1      Yes  
                 408     .b     Not applicable  
                  37     .c     Missing
```

```
-----  
-----  
evid_phys_trauma_notes  
How was the physical trauma recorded? - Written Notes  
-----  
-----
```



```
      type: numeric (float)
      label: yn_na

      range: [0,1]                      units: 1
      unique values: 2                  missing .: 0/463
      unique mv codes: 2                missing .*: 446/463
```

tabulation:	Freq.	Numeric	Label
	5	0	No
	12	1	Yes
	408	.b	Not applicable
	38	.c	Missing

evid_phys_trauma_other
How was the physical trauma recorded? - Other


```
      type: numeric (float)
      label: yn_na

      range: [0,1]                      units: 1
      unique values: 2                  missing .: 0/463
      unique mv codes: 2                missing .*: 445/463
```

tabulation:	Freq.	Numeric	Label
	14	0	No
	4	1	Yes
	408	.b	Not applicable
	37	.c	Missing

lab_report_completed_date
What date was a lab report completed?


```
      type: numeric daily date (float)
```

range: [3658,21348] units: 1
or equivalently: [06jan1970,13jun2018] units: days
unique values: 85 missing .: 0/463
unique mv codes: 1 missing .*: 199/463

mean: 10032 = 20jun1987 (+ 1 hour)
std. dev: 8313.32

percentiles: 10% 25% 50% 75% 90%
3658 3658 3658 20677.5 21067
06jan1970 06jan1970 06jan1970 11aug2016 05sep2017

non_dna_evidence
Was any non-DNA forensic evidence collected?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 39/463

tabulation:	Freq.	Numeric	Label
	359	0	No
	63	1	Yes
	2	2	Unknown
	39	.c	Missing

head_hair_collected
Were head hairs collected?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 22/463

tabulation:	Freq.	Numeric	Label
	426	0	No
	11	1	Yes
	4	2	Unknown
	22	.c	Missing

head_hair_analyzed
Were head hairs analyzed?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 2 missing .*: 453/463

tabulation:	Freq.	Numeric	Label
	9	0	No
	1	2	Unknown
	430	.b	Not applicable
	23	.c	Missing

pubic_hairs_collected
Were pubic hairs collected?

type: numeric (float)
label: yn

range: [0,2] units: 1

tabulation:	Freq.	Numeric	Label
	427	0	No
	13	1	Yes
	1	2	Unknown
	22	.c	Missing

 nonbio_evid_analyzed
 Was any non-biological (e.g. glass, debris, fibers) trace evidence analyzed?

type:	numeric (float)	
label:	yn	
range:	[0,2]	units: 1
unique values:	3	missing .: 0/463
unique mv codes:	2	missing .*: 450/463

tabulation:	Freq.	Numeric	Label
	4	0	No
	6	1	Yes
	3	2	Unknown
	428	.b	Not applicable
	22	.c	Missing

 unknown_dna_developed
 Was any DNA profile, other than the victim's, developed?

type:	numeric (float)	
label:	yn_na	
range:	[0,2]	units: 1
unique values:	3	missing .: 0/463
unique mv codes:	2	missing .*: 207/463

tabulation:	Freq.	Numeric	Label
	192	0	No
	63	1	Yes
	1	2	Unknown
	184	.b	Not applicable
	23	.c	Missing

 unknown_dna_vaginalswab
 Was pieces of evidence produced these profiles? - Vaginal Swab


```

    type: numeric (float)
    label: yn_na

    range: [0,1]                units: 1
    unique values: 2             missing .: 0/463
    unique mv codes: 2           missing .*: 400/463
  
```

tabulation:	Freq.	Numeric	Label
	24	0	No
	39	1	Yes
	377	.b	Not applicable
	23	.c	Missing

 unknown_dna_analswab
 Was pieces of evidence produced these profile? - Anal Swab


```

    type: numeric (float)
    label: yn_na

    range: [0,1]                units: 1
    unique values: 2             missing .: 0/463
    unique mv codes: 2           missing .*: 400/463
  
```

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

57	0	No
6	1	Yes
377	.b	Not applicable
23	.c	Missing

unknown_dna_skinswab

Was pieces of evidence produced these profile? - Skin Swab

type: numeric (float)
label: yn_na

range:	[0,1]	units:	1
unique values:	2	missing .:	0/463
unique mv codes:	2	missing .*:	400/463

tabulation:	Freq.	Numeric	Label
	61	0	No
	2	1	Yes
	377	.b	Not applicable
	23	.c	Missing

unknown_dna_semenstain

Was pieces of evidence produced these profile? - Semen Stain

type: numeric (float)
label: yn_na

range:	[0,1]	units:	1
unique values:	2	missing .:	0/463
unique mv codes:	2	missing .*:	400/463

tabulation:	Freq.	Numeric	Label
	57	0	No
	6	1	Yes

377 .b Not applicable
23 .c Missing

unknown_dna_bloodstain
Was pieces of evidence produced these profile? - Bloodstain

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 2 missing .*: 400/463

tabulation:	Freq.	Numeric	Label
	61	0	No
	2	1	Yes
	377	.b	Not applicable
	23	.c	Missing

unknown_dna_handleditem
Was pieces of evidence produced these profile? - Handled Item

type: numeric (float)
label: yn_na

range: [0,0] units: 1
unique values: 1 missing .: 0/463
unique mv codes: 2 missing .*: 400/463

tabulation:	Freq.	Numeric	Label
	63	0	No
	377	.b	Not applicable
	23	.c	Missing

unknown_dna_wornitem

Was pieces of evidence produced these profile? - Worn Item

type: numeric (float)

label: yn_na

range: [0,1]

units: 1

unique values: 2

missing .: 0/463

unique mv codes: 2

missing .*: 400/463

tabulation:	Freq.	Numeric	Label
	61	0	No
	2	1	Yes
	377	.b	Not applicable
	23	.c	Missing

unknown_dna_suspsaliva

Was pieces of evidence produced these profile? - Suspect Saliva

type: numeric (float)

label: yn_na

range: [0,0]

units: 1

unique values: 1

missing .: 0/463

unique mv codes: 2

missing .*: 400/463

tabulation:	Freq.	Numeric	Label
	63	0	No
	377	.b	Not applicable
	23	.c	Missing

unknown_dna_oralswab

Was pieces of evidence produced these profile? - Oral Swab

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 2 missing .*: 400/463

tabulation:	Freq.	Numeric	Label
	49	0	No
	14	1	Yes
	377	.b	Not applicable
	23	.c	Missing

unknown_dna_penileswab

Was pieces of evidence produced these profile? - Penile Swab

type: numeric (float)
label: yn_na

range: [0,0] units: 1
unique values: 1 missing .: 0/463
unique mv codes: 2 missing .*: 400/463

tabulation:	Freq.	Numeric	Label
	63	0	No
	377	.b	Not applicable
	23	.c	Missing

unknown_dna_headhair

Was pieces of evidence produced these profile? - Head Hair

type: numeric (float)
label: yn_na

range: [0,0] units: 1
unique values: 1 missing .: 0/463
unique mv codes: 2 missing .*: 400/463

tabulation:	Freq.	Numeric	Label
	63	0	No
	377	.b	Not applicable
	23	.c	Missing

unknown_dna_pubichair
Was pieces of evidence produced these profile? - Pubic Hair

type: numeric (float)
label: yn_na

range: [0,0] units: 1
unique values: 1 missing .: 0/463
unique mv codes: 2 missing .*: 400/463

tabulation:	Freq.	Numeric	Label
	63	0	No
	377	.b	Not applicable
	23	.c	Missing

unknown_dna_vulvarswab
Was pieces of evidence produced these profile? - Vulvar Swab

type: numeric (float)

label: yn_na
range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 2 missing .*: 400/463

tabulation:	Freq.	Numeric	Label
	58	0	No
	5	1	Yes
	377	.b	Not applicable
	23	.c	Missing

unknown_dna_cervicalswab
Was pieces of evidence produced these profile? - Cervical Swab

type: numeric (float)
label: yn_na
range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 2 missing .*: 400/463

tabulation:	Freq.	Numeric	Label
	61	0	No
	2	1	Yes
	377	.b	Not applicable
	23	.c	Missing

unknown_dna_buccalswab
Was pieces of evidence produced these profile? - Buccal Swab

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 2 missing .*: 400/463

tabulation:	Freq.	Numeric	Label
	62	0	No
	1	1	Yes
	377	.b	Not applicable
	23	.c	Missing

unknown_dna_perianalswab
Was pieces of evidence produced these profile? - Perianal Swab

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 2 missing .*: 400/463

tabulation:	Freq.	Numeric	Label
	62	0	No
	1	1	Yes
	377	.b	Not applicable
	23	.c	Missing

unknown_dna_other
Was pieces of evidence produced these profile? - Other

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/463

unique mv codes: 2 missing .*: 400/463

tabulation:	Freq.	Numeric	Label
	59	0	No
	4	1	Yes
	377	.b	Not applicable
	23	.c	Missing

suspect_dna_database
Was there a DNA database hit to a suspect?

type: numeric (float)
label: yn_na

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 2 missing .*: 400/463

tabulation:	Freq.	Numeric	Label
	39	0	No
	22	1	Yes
	2	2	Unknown
	377	.b	Not applicable
	23	.c	Missing

suspect_dna_database_date
Date of DNA suspect hit

type: numeric daily date (float)

range: [3658,21264] units: 1
or equivalently: [06jan1970,21mar2018] units: days
unique values: 22 missing .: 0/463
unique mv codes: 2 missing .*: 439/463

```

percentiles:      10%      25%      50%      75%      90%
                  20224    20525    20924.5    21145    21215
16may2015 12mar2016 15apr2017 22nov2017 31jan2018

```

```

      type:  numeric (float)
      label:  yn_na

      range:  [0,2]                      units:  1
unique values: 3                      missing .:  0/463
unique mv codes: 2                    missing .*: 401/463

```

```

type:      numeric daily date (float)

range:     [3658,21264]                units: 1
or equivalently: [06jan1970,21mar2018] units: days
unique values: 7                      missing .: 0/463
unique mv codes: 2                    missing .*: 455/463

```

tabulation:	Freq.	Value
	2	3658 06jan1970
	1	20444 22dec2015
	1	20676 10aug2016
	1	20955 16may2017
	1	21186 02jan2018
	1	21204 20jan2018
	1	21264 21mar2018
	431	.b .b
	24	.c .c

suspect_dna_match Did a
DNA profile link to any suspect either by a database hit or a 'bench match

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 2 missing .*: 402/463

tabulation:	Freq.	Numeric	Label
	33	0	No
	25	1	Yes
	3	2	Unknown
	377	.b	Not applicable
	25	.c	Missing

victim_gender1
What is the(1st) victim's gender?

type: numeric (long)
label: victim_gender


```
range: [1,4] units: 1
unique values: 4 missing .: 0/463
unique mv codes: 1 missing .*: 2/463
```

```
tabulation: Freq. Numeric Label
              419      1 Female
              1      2 Female to male transgender
              40      3 Male
              1      4 Male to female transgender
              2      .c Missing
```

```
-----
victim_age1
How old was the (1st) victim at the time of the offense?
-----
```

```
-----
type: numeric (byte)

range: [17,61] units: 1
unique values: 41 missing .: 0/463

mean: 23.9914
std. dev: 9.10163

percentiles:      10%      25%      50%      75%      90%
                17      19      20      26      39
```

```
-----
victim_race_whitel
What is the (1st) victim's race? - White
-----
```

```
-----
type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/463
```

unique mv codes: 1 missing .*: 1/463

tabulation:	Freq.	Numeric	Label
	160	0	No
	302	1	Yes
	1	.c	Missing

victim_race_black1
What is the (1st) victim's race? - Black

type: numeric (float)
label: yn_na
range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 1/463

tabulation:	Freq.	Numeric	Label
	313	0	No
	149	1	Yes
	1	.c	Missing

victim_race_asian1
What is the (1st) victim's race? - Asian

type: numeric (float)
label: yn_na
range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 1/463

tabulation:	Freq.	Numeric	Label
	453	0	No

```
          9          1  Yes
          1          .c  Missing
```

victim_race_pacisl1

What is the (1st) victim's race? - Pacific Islander

type: numeric (float)
label: yn_na

range: [0,0] units: 1
unique values: 1 missing .: 0/463
unique mv codes: 1 missing .*: 1/463

tabulation:	Freq.	Numeric	Label
	462	0	No
	1	.c	Missing

victim_race_natamer1

What is the (1st) victim's race? - Native American

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 1/463

tabulation:	Freq.	Numeric	Label
	461	0	No
	1	1	Yes
	1	.c	Missing

victim_race_other1

What is the(1st) victim's race? - Other

type: numeric (float)
label: yn_na
range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 1/463

tabulation:	Freq.	Numeric	Label
	461	0	No
	1	1	Yes
	1	.c	Missing

victim_ethnicity1

What is the (1st) victim's ethnicity?

type: numeric (long)
label: victim_ethnicity
range: [1,2] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 14/463

tabulation:	Freq.	Numeric	Label
	50	1	Hispanic
	399	2	Non-Hispanic
	14	.c	Missing

victim_orientation1

What is the (1st) victim's sexual orientation?

```

      type: numeric (float)
      label: victim_orientation

      range: [1,6]
      unique values: 5
      unique mv codes: 1

      units: 1
      missing .: 0/463
      missing .*: 10/463

```

```

      tabulation: Freq.   Numeric   Label
                   2         1   Bisexual
                   2         2     Gay
                  187         3   Heterosexual
                   1         4   Lesbian
                  261         6   Unknown
                   10        .c   Missing

```

```

-----
-----
victim_injured1
Was the (1st) victim injured?
-----
-----

```

```

      type: numeric (float)
      label: yn

      range: [0,2]
      unique values: 3
      unique mv codes: 1

      units: 1
      missing .: 0/463
      missing .*: 1/463

```

```

      tabulation: Freq.   Numeric   Label
                   412         0     No
                   45         1     Yes
                   5         2   Unknown
                   1        .c   Missing

```

```

-----
-----
victim_inj_bruisel
What type of injuries did the (1st) victim sustain? - Bruise
-----
-----

```

```

        type: numeric (float)
        label: yn_na

        range: [0,1]
        unique values: 2
        unique mv codes: 2

        units: 1
        missing .: 0/463
        missing .*: 419/463

```

```

tabulation: Freq.    Numeric  Label
              12         0    No
              32         1    Yes
             415        .b   Not applicable
               4        .c   Missing

```

```

-----
victim_inj_shot1
What type of injuries did the (1st) victim sustain? - Shot
-----

```

```

        type: numeric (float)
        label: yn_na

        range: [0,0]
        unique values: 1
        unique mv codes: 2

        units: 1
        missing .: 0/463
        missing .*: 419/463

```

```

tabulation: Freq.    Numeric  Label
              44         0    No
             415        .b   Not applicable
               4        .c   Missing

```

```

-----
victim_inj_stabbed1
What type of injuries did the (1st) victim sustain? - Stabbed/Cut
-----

```

```

        type: numeric (float)
        label: yn_na

```

```
range: [0,0] units: 1
unique values: 1 missing .: 0/463
unique mv codes: 2 missing .*: 419/463
```

```
tabulation: Freq. Numeric Label
              44      0 No
              415     .b Not applicable
              4      .c Missing
```

victim_inj_bitel

What type of injuries did the (1st) victim sustain? - Bite mark

type: numeric (float)
label: yn_na

```
range: [0,0] units: 1
unique values: 1 missing .: 0/463
unique mv codes: 2 missing .*: 419/463
```

```
tabulation: Freq. Numeric Label
              44      0 No
              415     .b Not applicable
              4      .c Missing
```

victim_inj_laceration1

What type of injuries did the (1st) victim sustain? - Lacerations

type: numeric (float)
label: yn_na

```
range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 2 missing .*: 419/463
```

tabulation:	Freq.	Numeric	Label
	29	0	No
	15	1	Yes
	415	.b	Not applicable
	4	.c	Missing

 victim_inj_brokenbone1
 What type of injuries did the (1st) victim sustain? - Broken Bone

```

      type: numeric (float)
      label: yn_na

      range: [0,1]                      units: 1
unique values: 2                      missing .: 0/463
unique mv codes: 2                    missing .*: 419/463
  
```

tabulation:	Freq.	Numeric	Label
	42	0	No
	2	1	Yes
	415	.b	Not applicable
	4	.c	Missing

 victim_inj_blackeye1
 What type of injuries did the(1st) victim sustain? - Black eye

```

      type: numeric (float)
      label: yn_na

      range: [0,1]                      units: 1
unique values: 2                      missing .: 0/463
unique mv codes: 2                    missing .*: 419/463
  
```

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

40	0	No
4	1	Yes
415	.b	Not applicable
4	.c	Missing

 victim_inj_teeth1

What type of injuries did the(1st) victim sustain? - Broken/Lost teeth

type: numeric (float)
 label: yn_na

range:	[0,0]	units:	1
unique values:	1	missing .:	0/463
unique mv codes:	2	missing .*:	419/463

tabulation:	Freq.	Numeric	Label
	44	0	No
	415	.b	Not applicable
	4	.c	Missing

 victim_inj_other1

What type of injuries did the (1st) victim sustain? - Other

type: numeric (float)
 label: yn_na

range:	[0,1]	units:	1
unique values:	2	missing .:	0/463
unique mv codes:	2	missing .*:	419/463

tabulation:	Freq.	Numeric	Label
	34	0	No
	10	1	Yes
	415	.b	Not applicable

4 .c Missing

victim_chokel
Was the (1st) victim choked by hands or items?

type: numeric (float)
label: yn
range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 2/463

tabulation:	Freq.	Numeric	Label
	432	0	No
	14	1	Yes
	15	2	Unknown
	2	.c	Missing

victim_restrained1
Was the (1st) victim held down or restrained at all by any suspects?

type: numeric (float)
label: yn
range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 24/463

tabulation:	Freq.	Numeric	Label
	311	0	No
	106	1	Yes
	22	2	Unknown
	24	.c	Missing

```
-----  
-----  
victim_willing_drug_use1  
Did the (1st) victim willingly take drugs on the day of the offense?  
-----  
-----
```

```
      type: numeric (float)  
      label: yn  
  
      range: [0,2]                      units: 1  
unique values: 3                      missing .: 0/463  
unique mv codes: 1                  missing .*: 10/463
```

```
tabulation:  Freq.  Numeric  Label  
              361      0      No  
              36       1      Yes  
              56       2      Unknown  
              10      .c      Missing
```

```
-----  
-----  
victim_willing_alc_use1  
Did the (1st) victim willingly drink alcohol on the day of the offense?  
-----  
-----
```

```
      type: numeric (float)  
      label: yn  
  
      range: [0,2]                      units: 1  
unique values: 3                      missing .: 0/463  
unique mv codes: 1                  missing .*: 8/463
```

```
tabulation:  Freq.  Numeric  Label  
              330      0      No  
              75       1      Yes  
              50       2      Unknown  
              8      .c      Missing
```

victim_med_treatment1

Did the (1st) victim receive medical treatment?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 2/463

tabulation:	Freq.	Numeric	Label
	351	0	No
	101	1	Yes
	9	2	Unknown
	2	.c	Missing

victim_soliciting1

Was the (1st) victim suspected of soliciting at the time of the incident?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 1/463

tabulation:	Freq.	Numeric	Label
	429	0	No
	19	1	Yes
	14	2	Unknown
	1	.c	Missing

victim_mental_impair1

there an indication that the (1st) victim suffers from mental impairment?

Is

```

-----
-----
      type: numeric (float)
      label: yn

      range: [0,2]                      units: 1
unique values: 3                      missing .: 0/463
unique mv codes: 1                    missing .*: 4/463

```

```

      tabulation:  Freq.    Numeric  Label
                   400         0    No
                   48          1    Yes
                   11          2   Unknown
                    4          .c   Missing

```

```

-----
-----
victim_willingly_together1
Did the (1st) victim willingly agree to be in the suspect's company?
-----
-----

```

```

      type: numeric (float)
      label: yn

      range: [0,2]                      units: 1
unique values: 3                      missing .: 0/463
unique mv codes: 1                    missing .*: 2/463

```

```

      tabulation:  Freq.    Numeric  Label
                   38         0    No
                   405         1    Yes
                   18          2   Unknown
                    2          .c   Missing

```

```

-----
-----
victim_suspect_relationship1
What was the relationship between the suspect and the (1st) victim?
-----
-----

```

```

      type: numeric (long)
      label: victim_suspect_relationship

      range: [1,19]
      unique values: 19
      unique mv codes: 1

      units: 1
      missing .: 0/463
      missing .*: 3/463

```

tabulation:	Freq.	Numeric	Label
	128	1	acquaintance
	6	2	aunt/uncle
	2	3	boss
	3	4	co-worker
	6	5	cousin
	33	6	former intimate partner
	1	7	foster parent
	46	8	friend
	3	9	grandparent
	108	10	intimate partner/dating
	5	11	married
	4	12	neighbor
	48	13	other
	14	14	parent
	4	15	sibling
	10	16	step-parent
	31	17	stranger
	1	18	teacher
	7	19	unknown
	3	.c	Missing

```

-----
victim_cooperative_le1
Was the (1st) victim ever considered uncooperative by law enforcement?
-----

```

```

      type: numeric (float)
      label: yn

      range: [0,2]
      unique values: 3

      units: 1
      missing .: 0/463

```

unique mv codes: 1 missing .*: 3/463

tabulation:	Freq.	Numeric	Label
	108	0	No
	350	1	Yes
	2	2	Unknown
	3	.c	Missing

victim_cooperative_court1
Was the (1st) victim ever considered uncooperative by the courts?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 121/463

tabulation:	Freq.	Numeric	Label
	255	0	No
	51	1	Yes
	36	2	Unknown
	121	.c	Missing

victim_recanted1
Did the (1st) victim ever recant details of the incident?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 10/463

tabulation:	Freq.	Numeric	Label
	395	0	No
	57	1	Yes
	1	2	Unknown
	10	.c	Missing

victim_drugged1 Is
there any evidence that the (1st) victim was ever intentionally drugged by th

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 5/463

tabulation:	Freq.	Numeric	Label
	437	0	No
	9	1	Yes
	12	2	Unknown
	5	.c	Missing

victim_witness_before1 Are
there any witness statements corroborating the (1st) victim's story before t

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 1/463

tabulation:	Freq.	Numeric	Label
	372	0	No

88	1	Yes
2	2	Unknown
1	.c	Missing

 victim_witness_during1 Are
 there any witness statements corroborating the (1st) victim's story during t

```

      type: numeric (float)
      label: yn

      range: [0,1]          units: 1
unique values: 2          missing .: 0/463
unique mv codes: 1        missing .*: 3/463
  
```

tabulation:	Freq.	Numeric	Label
	410	0	No
	50	1	Yes
	3	.c	Missing

 victim_witness_after1 Are
 there any witness statements corroborating the (1st) victim's story after th

```

      type: numeric (float)
      label: yn

      range: [0,2]          units: 1
unique values: 3          missing .: 0/463
  
```

tabulation:	Freq.	Numeric	Label
	386	0	No
	75	1	Yes
	2	2	Unknown

victim_gender2
What is the(2nd) victim's gender?

type: numeric (long)
label: victim_gender

range: [1,3] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 457/463

tabulation:	Freq.	Numeric	Label
	5	1	Female
	1	3	Male
	457	.b	Not applicable

victim_age2
How old was the (2nd) victim at the time of the offense?

type: numeric (byte)

range: [18,32] units: 1
unique values: 4 missing .: 0/463
unique mv codes: 1 missing .*: 457/463

tabulation:	Freq.	Value
	2	18
	2	19
	1	20
	1	32
	457	.b

victim_race_white2

What is the (2nd) victim's race? - White

type: numeric (float)
label: yn_na
range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 457/463

tabulation:	Freq.	Numeric	Label
	1	0	No
	5	1	Yes
	457	.b	Not applicable

victim_race_black2

What is the (2nd) victim's race? - Black

type: numeric (float)
label: yn_na
range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 457/463

tabulation:	Freq.	Numeric	Label
	5	0	No
	1	1	Yes
	457	.b	Not applicable

victim_race_asian2

What is the (2nd) victim's race? - Asian

```
type: numeric (float)
label: yn_na

range: [0,0] units: 1
unique values: 1 missing .: 0/463
unique mv codes: 1 missing .*: 457/463
```

```
tabulation: Freq. Numeric Label
             6      0 No
            457      .b Not applicable
```

```
-----
victim_race_pacisl2
What is the (2nd) victim's race? - Pacific Islander
-----
```

```
type: numeric (float)
label: yn_na

range: [0,0] units: 1
unique values: 1 missing .: 0/463
unique mv codes: 1 missing .*: 457/463
```

```
tabulation: Freq. Numeric Label
             6      0 No
            457      .b Not applicable
```

```
-----
victim_race_natamer2
What is the (2nd) victim's race? - Native American
-----
```

```
type: numeric (float)
label: yn_na

range: [0,0] units: 1
unique values: 1 missing .: 0/463
```

unique mv codes: 1 missing .*: 457/463

tabulation:	Freq.	Numeric	Label
	6	0	No
	457	.b	Not applicable

victim_race_other2
What is the(2nd) victim's race? - Other

type: numeric (float)
label: yn_na

range: [0,0] units: 1
unique values: 1 missing .: 0/463
unique mv codes: 1 missing .*: 457/463

tabulation:	Freq.	Numeric	Label
	6	0	No
	457	.b	Not applicable

victim_ethnicity2
What is the (2nd) victim's ethnicity?

type: numeric (long)
label: victim_ethnicity

range: [2,2] units: 1
unique values: 1 missing .: 0/463
unique mv codes: 1 missing .*: 457/463

tabulation:	Freq.	Numeric	Label
	6	2	Non-Hispanic
	457	.b	Not applicable

victim_orientation2
What is the (2nd) victim's sexual orientation?

type: numeric (float)
label: victim_orientation

range: [3,6] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 457/463

tabulation:	Freq.	Numeric	Label
	1	3	Heterosexual
	5	6	Unknown
	457	.b	Not applicable

victim_injured2
Was the (2nd) victim injured?

type: numeric (float)
label: yn

range: [0,0] units: 1
unique values: 1 missing .: 0/463
unique mv codes: 1 missing .*: 457/463

tabulation:	Freq.	Numeric	Label
	6	0	No
	457	.b	Not applicable

victim_inj_bruise2
What type of injuries did the (2nd) victim sustain? - Bruise

```

-----
-----
      type: numeric (float)
      label: yn_na

      range: [.,.]          units: .
unique values: 0          missing .: 0/463
unique mv codes: 1        missing .*: 463/463

      tabulation: Freq.   Numeric   Label
                   463       .b   Not applicable
-----
-----

```

```

victim_inj_shot2
What type of injuries did the (2nd) victim sustain? - Shot
-----
-----

```

```

      type: numeric (float)
      label: yn_na

      range: [.,.]          units: .
unique values: 0          missing .: 0/463
unique mv codes: 1        missing .*: 463/463

      tabulation: Freq.   Numeric   Label
                   463       .b   Not applicable
-----
-----

```

```

victim_inj_stabbed2
What type of injuries did the (2nd) victim sustain? - Stabbed/Cut
-----
-----

```

```

      type: numeric (float)
      label: yn_na

      range: [.,.]          units: .
unique values: 0          missing .: 0/463

```

unique mv codes: 1 missing .*: 463/463

tabulation:	Freq.	Numeric	Label
	463	.b	Not applicable

victim_inj_bite2

What type of injuries did the (2nd) victim sustain? - Bite mark

type: numeric (float)
label: yn_na

range:	[.,.]	units:	.
unique values:	0	missing .:	0/463
unique mv codes:	1	missing .*:	463/463

tabulation:	Freq.	Numeric	Label
	463	.b	Not applicable

victim_inj_laceration2

What type of injuries did the (2nd) victim sustain? - Lacerations

type: numeric (float)
label: yn_na

range:	[.,.]	units:	.
unique values:	0	missing .:	0/463
unique mv codes:	1	missing .*:	463/463

tabulation:	Freq.	Numeric	Label
	463	.b	Not applicable

victim_inj_brokenbone2

What type of injuries did the (2nd) victim sustain? - Broken Bone

```
-----  
-----  
              type: numeric (float)  
              label: yn_na  
  
              range: [.,.]              units: .  
unique values: 0              missing .: 0/463  
unique mv codes: 1          missing .*: 463/463  
  
tabulation:  Freq.    Numeric  Label  
              463      .b  Not applicable  
-----  
-----
```

victim_inj_blackeye2

What type of injuries did the(2nd) victim sustain? - Black eye

```
-----  
-----  
              type: numeric (float)  
              label: yn_na  
  
              range: [.,.]              units: .  
unique values: 0              missing .: 0/463  
unique mv codes: 1          missing .*: 463/463  
  
tabulation:  Freq.    Numeric  Label  
              463      .b  Not applicable  
-----  
-----
```

victim_inj_teeth2

What type of injuries did the(2nd) victim sustain? - Broken/Lost teeth

```
-----  
-----  
              type: numeric (float)  
              label: yn_na
```

range: [.,.] units: .
unique values: 0 missing .: 0/463
unique mv codes: 1 missing .*: 463/463

tabulation: Freq. Numeric Label
463 .b Not applicable

victim_inj_other2
What type of injuries did the (2nd) victim sustain? - Other

type: numeric (float)
label: yn_na

range: [.,.] units: .
unique values: 0 missing .: 0/463
unique mv codes: 1 missing .*: 463/463

tabulation: Freq. Numeric Label
463 .b Not applicable

victim_choke2
Was the (2nd) victim choked by hands or items?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 457/463

tabulation: Freq. Numeric Label
5 0 No
1 2 Unknown
457 .b Not applicable

```

-----
victim_restrained2
Was the (2nd) victim held down or restrained at all by any suspects?
-----

```

```

      type: numeric (float)
      label: yn

      range: [0,2]                      units: 1
unique values: 2                      missing .: 0/463
unique mv codes: 2                    missing .*: 458/463

```

```

tabulation:  Freq.   Numeric  Label
              4         0    No
              1         2   Unknown
            457        .b  Not applicable
              1        .c   Missing

```

```

-----
victim_willing_drug_use2
Did the (2nd) victim willingly take drugs on the day of the offense?
-----

```

```

      type: numeric (float)
      label: yn

      range: [0,2]                      units: 1
unique values: 3                      missing .: 0/463
unique mv codes: 1                    missing .*: 457/463

```

```

tabulation:  Freq.   Numeric  Label
              1         0    No
              4         1    Yes
              1         2   Unknown
            457        .b  Not applicable

```

victim_willing_alc_use2
Did the (2nd) victim willingly drink alcohol on the day of the offense?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 457/463

tabulation:	Freq.	Numeric	Label
	2	0	No
	3	1	Yes
	1	2	Unknown
	457	.b	Not applicable

victim_med_treatment2
Did the (2nd) victim receive medical treatment?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 457/463

tabulation:	Freq.	Numeric	Label
	4	0	No
	1	1	Yes
	1	2	Unknown
	457	.b	Not applicable

victim_soliciting2

Was the (2nd) victim suspected of soliciting at the time of the incident?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 457/463

tabulation:	Freq.	Numeric	Label
	5	0	No
	1	2	Unknown
	457	.b	Not applicable

victim_mental_impair2

Is

there an indication that the (2nd) victim suffers from mental impairment?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 457/463

tabulation:	Freq.	Numeric	Label
	5	0	No
	1	2	Unknown
	457	.b	Not applicable

victim_willingly_together2

Did the (2nd) victim willingly agree to be in the suspect's company?

```

      type: numeric (float)
      label: yn

      range: [0,2]
      unique values: 3
      unique mv codes: 1

      units: 1
      missing .: 0/463
      missing .*: 457/463

```

```

tabulation:  Freq.    Numeric  Label
              1         0    No
              4         1    Yes
              1         2   Unknown
             457        .b  Not applicable

```

```

-----
victim_suspect_relationship2
What was the relationship between the suspect and the (2nd) victim?
-----

```

```

      type: numeric (long)
      label: victim_suspect_relationship

      range: [1,19]
      unique values: 4
      unique mv codes: 1

      units: 1
      missing .: 0/463
      missing .*: 457/463

```

```

tabulation:  Freq.    Numeric  Label
              1         1  acquaintance
              3         8   friend
              1        13   other
              1        19  unknown
             457        .b  Not applicable

```

```

-----
victim_cooperative_le2
Was the (2nd) victim ever considered uncooperative by law enforcement?
-----

```

```

      type: numeric (float)
      label: yn

      range: [1,1]
      unique values: 1
      unique mv codes: 1

      units: 1
      missing .: 0/463
      missing .*: 457/463

```

```

tabulation: Freq.    Numeric  Label
              6          1   Yes
              457        .b  Not applicable

```

```

-----
victim_cooperative_court2
Was the (2nd) victim ever considered uncooperative by the courts?
-----

```

```

      type: numeric (float)
      label: yn

      range: [0,1]
      unique values: 2
      unique mv codes: 2

      units: 1
      missing .: 0/463
      missing .*: 458/463

```

```

tabulation: Freq.    Numeric  Label
              2          0   No
              3          1   Yes
              457        .b  Not applicable
              1          .c  Missing

```

```

-----
victim_recanted2
Did the (2nd) victim ever recant details of the incident?
-----

```

```

      type: numeric (float)
      label: yn

      range: [0,0]
      units: 1

```

unique values: 1 missing .: 0/463
unique mv codes: 1 missing .*: 457/463

tabulation:	Freq.	Numeric	Label
	6	0	No
	457	.b	Not applicable

victim_drugged2 Is
there any evidence that the (2nd) victim was ever intentionally drugged by th

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 457/463

tabulation:	Freq.	Numeric	Label
	3	0	No
	2	1	Yes
	1	2	Unknown
	457	.b	Not applicable

victim_witness_before2 Are
there any witness statements corroborating the (2nd) victim's story before t

type: numeric (float)
label: yn

range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 457/463

tabulation:	Freq.	Numeric	Label
-------------	-------	---------	-------

3	0	No
3	1	Yes
457	.b	Not applicable

 victim_witness_during2 Are
 there any witness statements corroborating the (2nd) victim's story during t

```

      type: numeric (float)
      label: yn

      range: [0,1]          units: 1
unique values: 2          missing .: 0/463
unique mv codes: 1        missing .*: 457/463
  
```

tabulation:	Freq.	Numeric	Label
	2	0	No
	4	1	Yes
	457	.b	Not applicable

 victim_witness_after2 Are
 there any witness statements corroborating the (2nd) victim's story after th

```

      type: numeric (float)
      label: yn

      range: [0,1]          units: 1
unique values: 2          missing .: 0/463
unique mv codes: 1        missing .*: 457/463
  
```

tabulation:	Freq.	Numeric	Label
	2	0	No
	4	1	Yes
	457	.b	Not applicable

```
-----
suspect_id_method
How was the suspect identified?
-----
```

```

      type: numeric (long)
      label: suspect_id_method

      range: [1,8]
      unique values: 8
      unique mv codes: 1

      units: 1
      missing .: 0/463
      missing .*: 10/463
```

```

      tabulation: Freq.   Numeric   Label
                   4         1   DNA database hit
                   9         2   Other
                  41         3   other person non-witness ID
                   1         4   surveillance footage
                  40         5   victim ID - eyewitness ID
                 352         6   victim ID - person known to
                           victim
                   4         7   witness ID
                   2         8   Unknown
                  10        .c   Missing
```

```
-----
suspect_id_date
What was the date the suspect was identified?
-----
```

```

      type: numeric daily date (float)

      range: [20099,21528]
      or equivalently: [11jan2015,10dec2018]
      unique values: 358

      units: 1
      units: days
      missing .: 0/463

      mean: 20762.4 = 04nov2016 (+ 10 hours)
      std. dev: 288.074
```

percentiles:	10%	25%	50%	75%	90%
	20345	20568	20771	21010	21102
	14sep2015	24apr2016	13nov2016	10jul2017	10oct2017

 sus_gender
 What is the suspect's gender?

	type:	numeric (long)	
	label:	sus_gender	
	range:	[1,4]	units: 1
unique values:	3		missing .: 0/463
tabulation:	Freq.	Numeric	Label
	24	1	Female
	438	3	Male
	1	4	Male to female transgender

 suspect_age
 How old was the suspect at the time of the offense?

	type:	numeric (byte)			
	range:	[20,83]	units: 1		
unique values:	52		missing .: 0/463		
unique mv codes:	1		missing .*: 22/463		
	mean:	33.1927			
	std. dev:	13.003			
percentiles:	10%	25%	50%	75%	90%
	21	23	29	41	53

suspect_race_white
What is the suspect's race? - White

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 2/463

tabulation:	Freq.	Numeric	Label
	232	0	No
	229	1	Yes
	2	.c	Missing

suspect_race_black
What is the suspect's race? - Black

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 2/463

tabulation:	Freq.	Numeric	Label
	249	0	No
	212	1	Yes
	2	.c	Missing

suspect_race_asian
What is the suspect's race? - Asian

```
-----  
-----  
      type: numeric (float)  
      label: yn_na  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing .: 0/463  
unique mv codes: 1                  missing .*: 2/463
```

```
      tabulation: Freq.   Numeric  Label  
                  447       0      No  
                  14       1      Yes  
                   2       .c     Missing
```

```
-----  
-----  
suspect_race_pacisl  
What is the suspect's race? - Pacific Islander  
-----  
-----
```

```
      type: numeric (float)  
      label: yn_na  
  
      range: [0,0]                      units: 1  
unique values: 1                      missing .: 0/463  
unique mv codes: 1                  missing .*: 2/463
```

```
      tabulation: Freq.   Numeric  Label  
                  461       0      No  
                   2       .c     Missing
```

```
-----  
-----  
suspect_race_natamer  
What is the suspect's race? - Native American  
-----  
-----
```

```
      type: numeric (float)  
      label: yn_na
```

range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 2/463

tabulation:	Freq.	Numeric	Label
	459	0	No
	2	1	Yes
	2	.c	Missing

suspect_race_other
What is the suspect's race? - Other

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 2/463

tabulation:	Freq.	Numeric	Label
	455	0	No
	6	1	Yes
	2	.c	Missing

suspect_ethnicity
What is the suspect's ethnicity?

type: numeric (long)
label: suspect_ethnicity

range: [1,2] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 16/463

```
tabulation:  Freq.    Numeric  Label
              56         1   Hispanic
              391         2   Non-Hispanic
              16         .c   Missing
```

suspect_orientation
What is the suspect's sexual orientation?

type: numeric (float)
label: suspect_orientation

range: [1,6] units: 1
unique values: 5 missing .: 0/463
unique mv codes: 1 missing .*: 11/463

```
tabulation:  Freq.    Numeric  Label
              6         1   Bisexual
              5         2   Gay
             197         3   Heterosexual
              1         5   Other
             243         6   Unknown
              11         .c   Missing
```

suspect_warrant_date
Warrant date

type: numeric daily date (float)

range: [3658,21311] units: 1
or equivalently: [06jan1970,07may2018] units: days
unique values: 41 missing .: 0/463
unique mv codes: 1 missing .*: 252/463

mean: 7048.94 = 19apr1979 (+ 23 hours)
std. dev: 6819.67

percentiles: 10% 25% 50% 75% 90%
 3658 3658 3658 3658 20609
 06jan1970 06jan1970 06jan1970 06jan1970 04jun2016

suspect_claimed_consent
Did the suspect ever claim that the contact was consensual?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 18/463

tabulation:	Freq.	Numeric	Label
	242	0	No
	164	1	Yes
	39	2	Unknown
	18	.c	Missing

suspect_arrested
Was the suspect arrested?

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/463

tabulation:	Freq.	Numeric	Label
	304	0	No

159 1 Yes

suspect_arrest_date
What was the date the suspect was arrested?

type: numeric daily date (float)

range: [3658,21299] units: 1
or equivalently: [06jan1970,25apr2018] units: days
unique values: 131 missing .: 0/463
unique mv codes: 2 missing .*: 309/463

mean: 20598.1 = 24may2016 (+ 3 hours)
std. dev: 1409.75

percentiles: 10% 25% 50% 75% 90%
20282 20421 20691 21019 21095
13jul2015 29nov2015 25aug2016 19jul2017 03oct2017

suspect_indicted
Was the suspect indicted?

type: numeric (float)
label: yn_na

range: [0,2] units: 1
unique values: 3 missing .: 0/463

tabulation: Freq. Numeric Label
398 0 No
57 1 Yes
8 2 Unknown

suspect_indict_date
Indictment date

type: numeric daily date (float)

range: [3658,21243] units: 1
or equivalently: [06jan1970,28feb2018] units: days
unique values: 48 missing .: 0/463
unique mv codes: 2 missing .*: 408/463

mean: 20450.2 = 28dec2015 (+ 6 hours)
std. dev: 2328.34

percentiles: 10% 25% 50% 75% 90%
 20319 20414 20827 21074 21114
 19aug2015 22nov2015 08jan2017 12sep2017 22oct2017

suspect_convicted
Was the suspect convicted?

type: numeric (float)
label: yn_na

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 11/463

tabulation: Freq. Numeric Label
 331 0 No
 105 1 Yes
 16 2 Unknown
 11 .c Missing

suspect_pled_guilty
Did the suspect plead guilty?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 40/463

tabulation:	Freq.	Numeric	Label
	303	0	No
	95	1	Yes
	25	2	Unknown
	40	.c	Missing

suspect_plea_glty_date
Date of guilty plea

type: numeric daily date (float)

range: [3658,21424] units: 1
or equivalently: [06jan1970,28aug2018] units: days
unique values: 86 missing .: 0/463
unique mv codes: 2 missing .*: 368/463

mean: 20640.5 = 05jul2016 (+ 13 hours)
std. dev: 1785.04

percentiles: 10% 25% 50% 75% 90%
 20386 20585 20834 21068 21166
 25oct2015 11may2016 15jan2017 06sep2017 13dec2017

suspect_pled_notguilty
Did the suspect plead not guilty?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 40/463

tabulation:	Freq.	Numeric	Label
	315	0	No
	71	1	Yes
	37	2	Unknown
	40	.c	Missing

suspect_plea_ntglty_date
Date of not guilty plea

type: numeric daily date (float)

range: [3658,21293] units: 1
or equivalently: [06jan1970,19apr2018] units: days
unique values: 60 missing .: 0/463
unique mv codes: 2 missing .*: 397/463

mean: 20418.3 = 26nov2015 (+ 6 hours)
std. dev: 2118.77

percentiles: 10% 25% 50% 75% 90%
 20270 20394 20591 20996 21121
 01jul2015 02nov2015 17may2016 26jun2017 29oct2017

suspect_sentence_date
Date of sentencing

type: numeric daily date (float)

range: [20220,21527] units: 1
or equivalently: [12may2015,09dec2018] units: days
unique values: 90 missing .: 0/463
unique mv codes: 2 missing .*: 364/463

mean: 20881.4 = 03mar2017 (+ 9 hours)
std. dev: 307.146

percentiles: 10% 25% 50% 75% 90%
 20466 20655 20863 21141 21296
 13jan2016 20jul2016 13feb2017 18nov2017 22apr2018

prison_years
Length of prison sentence in years

type: numeric (byte)

range: [0,88] units: 1
unique values: 15 missing .: 0/463
unique mv codes: 2 missing .*: 421/463

tabulation: Freq. Value
 5 0
 11 1
 6 2
 5 3
 2 4
 2 5
 2 7

```

1 8
1 13
2 15
1 17
1 20
1 22
1 25
1 88
346 .b
75 .c

```

```

-----
prison_months
Length of prison sentence in months
-----

```

```

type: numeric (byte)

range: [0,7]          units: 1
unique values: 6      missing .: 0/463
unique mv codes: 2    missing .*: 425/463

```

```

tabulation: Freq. Value
            18  0
             1  2
             3  3
             1  4
            14  6
             1  7
           347  .b
            78  .c

```

```

-----
probation_years
Length of probation sentence in years
-----

```

```

type: numeric (byte)

```

```
range: [0,20] units: 1
unique values: 12 missing .: 0/463
unique mv codes: 2 missing .*: 397/463
```

```
tabulation: Freq. Value
             3 0
             3 1
            13 3
             5 5
            16 6
             1 7
             1 8
            20 10
             1 15
             1 17
             1 18
             1 20
            346 .b
             51 .c
```

```
-----
-----
probation_months
Length of probation sentence in months
-----
-----
```

```
type: numeric (byte)

range: [.,.] units: .
unique values: 0 missing .: 0/463
unique mv codes: 2 missing .*: 463/463
```

```
tabulation: Freq. Value
             347 .b
             116 .c
```

```
-----
-----
suspect_public_defender
Was defense counsel ever provided by a publicly funded public defender?
```

```
-----  
-----  
      type: numeric (float)  
      label: yn  
  
      range: [0,2]                      units: 1  
unique values: 3                      missing .: 0/463  
unique mv codes: 1                  missing .*: 28/463
```

```
      tabulation: Freq.    Numeric  Label  
                  303        0    No  
                  80         1    Yes  
                  52         2    Unknown  
                  28         .c    Missing
```

```
-----  
-----  
suspect_provided_private_att  
Was defense counsel ever provided by publicly funded private attorney?  
-----  
-----
```

```
      type: numeric (float)  
      label: yn  
  
      range: [0,2]                      units: 1  
unique values: 3                      missing .: 0/463  
unique mv codes: 1                  missing .*: 27/463
```

```
      tabulation: Freq.    Numeric  Label  
                  368        0    No  
                  14         1    Yes  
                  54         2    Unknown  
                  27         .c    Missing
```

```
-----  
-----  
suspect_retained_private_att  
Did the suspect ever retain a private attorney?  
-----  
-----
```



```

        type: numeric (float)
        label: yn

        range: [0,2]
        unique values: 3
        unique mv codes: 1

        units: 1
        missing .: 0/463
        missing .*: 30/463

```

```

tabulation:  Freq.    Numeric  Label
              349         0    No
              33         1    Yes
              51         2   Unknown
              30         .c   Missing

```

```

-----
suspect_nonso_crimhist
Does the suspect have a prior non sexual offense criminal record?
-----

```

```

        type: numeric (float)
        label: yn

        range: [0,2]
        unique values: 3
        unique mv codes: 1

        units: 1
        missing .: 0/463
        missing .*: 4/463

```

```

tabulation:  Freq.    Numeric  Label
              230         0    No
              179         1    Yes
              50         2   Unknown
              4         .c   Missing

```

```

-----
suspect_so_crimhist
Does the suspect have a prior sexual offense criminal record?
-----

```

```

        type: numeric (float)

```

```
label: yn
range: [0,2]
unique values: 3
unique mv codes: 1
units: 1
missing .: 0/463
missing .*: 5/463
```

```
tabulation: Freq.   Numeric   Label
              351         0     No
              57         1     Yes
              50         2   Unknown
               5         .c   Missing
```


suspect_mental_impair
Is there any indication that the suspect suffers from a mental impairment?


```
type: numeric (float)
label: yn
range: [0,2]
unique values: 3
unique mv codes: 1
units: 1
missing .: 0/463
missing .*: 9/463
```

```
tabulation: Freq.   Numeric   Label
              411         0     No
               20         1     Yes
               23         2   Unknown
                9         .c   Missing
```


suspect_willing_drug_use
Did the suspect willingly take drugs on the day of the offense?


```
type: numeric (float)
label: yn
```

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 12/463

tabulation:	Freq.	Numeric	Label
	332	0	No
	30	1	Yes
	89	2	Unknown
	12	.c	Missing

suspect_willing_alc_use
Did the suspect willingly drink alcohol on the day of the offense?

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 10/463

tabulation:	Freq.	Numeric	Label
	306	0	No
	65	1	Yes
	82	2	Unknown
	10	.c	Missing

suspect_witness_before
there any witness statements corroborating the suspect's story before the in Are

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/463

unique mv codes: 1 missing .*: 7/463

tabulation:	Freq.	Numeric	Label
	389	0	No
	50	1	Yes
	17	2	Unknown
	7	.c	Missing

suspect_witness_during Are
there any witness statements corroborating the suspect's story during the in

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 8/463

tabulation:	Freq.	Numeric	Label
	400	0	No
	41	1	Yes
	14	2	Unknown
	8	.c	Missing

suspect_witness_after Are
there any witness statements corroborating the suspect's story after the inc

type: numeric (float)
label: yn

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 6/463

tabulation:	Freq.	Numeric	Label
	396	0	No
	47	1	Yes
	14	2	Unknown
	6	.c	Missing

num_victims
Number of victims in the case

type: numeric (float)

range:	[1,2]	units:	1
unique values:	2	missing .:	0/463

tabulation:	Freq.	Value
	457	1
	6	2

evid_submitted
Any evidence submitted to forensic lab

type: numeric (float)
label: yn_na

range:	[0,1]	units:	1
unique values:	2	missing .:	0/463

tabulation:	Freq.	Numeric	Label
	184	0	No
	279	1	Yes

phys_evid_submitted

Other physical evidence (i.e., not SAMFE) submitted to forensic lab

type: numeric (float)
label: yn_na

range: [1,3] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 240/463

tabulation:	Freq.	Numeric	Label
	58	1	Yes
	165	3	N/A
	240	.c	Missing

evid_analyzed

Any evidence analyzed by forensic lab

type: numeric (float)
label: yn_na

range: [1,3] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 2 missing .*: 199/463

tabulation:	Freq.	Numeric	Label
	98	1	Yes
	166	3	N/A
	182	.b	Not applicable
	17	.c	Missing

case_cleared

Case cleared by law enforcement

```
-----  
-----  
      type: numeric (float)  
      label: yn  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing .: 0/463
```

```
      tabulation: Freq.   Numeric  Label  
                  12       0      No  
                  451      1      Yes
```

```
-----  
-----  
plea_vs_trial  
Conviction method  
-----  
-----
```

```
      type: numeric (float)  
      label: plea_vs_trial  
  
      range: [1,2]                      units: 1  
unique values: 2                      missing .: 0/463  
unique mv codes: 2                    missing .*: 360/463
```

```
      tabulation: Freq.   Numeric  Label  
                  8       1      Trial  
                  95      2      Guilty plea  
                  347     .b     Not applicable  
                  13     .c     Missing
```

```
-----  
-----  
trial_outcome  
What was the outcome of the trial?  
-----  
-----
```

```
      type: numeric (float)  
      label: trial_outcome
```

range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 2 missing .*: 447/463

tabulation:	Freq.	Numeric	Label
	4	0	Not guilty
	12	1	Guilty
	397	.b	Not applicable
	50	.c	Missing

suspect_conviction_date
Date of conviction

type: numeric daily date (float)

range: [20212,21424] units: 1
or equivalently: [04may2015,28aug2018] units: days
unique values: 94 missing .: 0/463
unique mv codes: 2 missing .*: 358/463

mean: 20826 = 07jan2017 (+ 0 hours)
std. dev: 291.337

percentiles:	10%	25%	50%	75%	90%
	20417	20630	20830	21068	21179
	25nov2015	25jun2016	11jan2017	06sep2017	26dec2017

days_report_susid
Days between report to law enforcement and suspect identification

type: numeric (float)

range: [0,381] units: 1

unique values: 51 missing .: 0/463
unique mv codes: 1 missing .*: 3/463

mean: 14.8478
std. dev: 59.7166

percentiles:	10%	25%	50%	75%	90%
	0	0	0	1	20.5

days_report_arrest
Days between report to law enforcement and suspect arrest

type: numeric (float)

range:	[0,717]	units:	1
unique values:	74	missing .:	0/463
unique mv codes:	3	missing .*:	311/463

mean: 58.8421
std. dev: 114.476

percentiles:	10%	25%	50%	75%	90%
	0	2	15	55	176

days_report_convict
Days between report to law enforcement and suspect conviction

type: numeric (float)

range:	[19,838]	units:	1
unique values:	92	missing .:	0/463
unique mv codes:	2	missing .*:	358/463

mean: 200.238

std. dev: 155.196

percentiles:	10%	25%	50%	75%	90%
	45	84	147	280	425

days_susid_arrest
Days between suspect identification and arrest

type: numeric (float)

range:	[0,717]	units:	1
unique values:	66	missing .:	0/463
unique mv codes:	3	missing .*:	312/463

mean: 48.4371
std. dev: 99.4141

percentiles:	10%	25%	50%	75%	90%
	0	1	13	42	136

days_arrest_convict
Days between suspect arrest and conviction

type: numeric (float)

range:	[-21,500]	units:	1
unique values:	90	missing .:	0/463
unique mv codes:	2	missing .*:	360/463

mean: 146.243
std. dev: 123.459

percentiles:	10%	25%	50%	75%	90%
	22	45	110	225	315

```
-----
-----
samfe_nounk                                                    Did
the victim undergo a sexual assault medical forensic exam (SAMFE)? (unknown
-----
-----
```

```

      type:  numeric (float)
      label:  yn_na

      range:  [0,1]                      units:  1
unique values: 2                      missing .:  0/463
unique mv codes: 1                  missing .*:  4/463
```

```

tabulation:  Freq.    Numeric  Label
              321         0    No
              138         1    Yes
               4         .c  Missing
```

```
-----
-----
days_to_report
Days between the sexual assault and the report to law enforcement?
-----
-----
```

```

      type:  numeric (float)

      range:  [0,7081]                      units:  1
unique values: 109                      missing .:  0/463

      mean:   83.6069
      std. dev: 419.162

percentiles:      10%      25%      50%      75%      90%
                  0        0        2        18       153
```

```
-----
-----
verbal_threats
Suspect made verbal threats to victim
```

```
-----  
-----  
      type: numeric (float)  
      label: yn_na  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing .: 0/463
```

```
      tabulation: Freq.    Numeric  Label  
                  453      0      No  
                  10      1      Yes
```

```
-----  
-----  
any_female_victim  
Any female victims in the case  
-----  
-----
```

```
      type: numeric (float)  
      label: yn_na  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing .: 0/463  
unique mv codes: 1                    missing .*: 2/463
```

```
      tabulation: Freq.    Numeric  Label  
                  42      0      No  
                  419     1      Yes  
                   2      .c    Missing
```

```
-----  
-----  
any_male_victim  
Any male victims in the case  
-----  
-----
```

```
      type: numeric (float)  
      label: yn_na
```

```
range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 2/463
```

```
tabulation: Freq. Numeric Label
              421      0 No
              40      1 Yes
              2      .c Missing
```

```
-----
any_maletofemalettrans_victim
Any male-to-female transgender victims in the case
-----
```

```
type: numeric (float)
label: yn_na
```

```
range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 2/463
```

```
tabulation: Freq. Numeric Label
              460      0 No
              1      1 Yes
              2      .c Missing
```

```
-----
any_femaletomalettrans_victim
Any female-to-male transgender victims in the case
-----
```

```
type: numeric (float)
label: yn_na
```

```
range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 2/463
```

tabulation:	Freq.	Numeric	Label
	460	0	No
	1	1	Yes
	2	.c	Missing

any_white_victim
Any white victims in the case

type:	numeric (float)		
label:	yn_na		
range:	[0,1]	units:	1
unique values:	2	missing .:	0/463
unique mv codes:	1	missing .*:	1/463

tabulation:	Freq.	Numeric	Label
	160	0	No
	302	1	Yes
	1	.c	Missing

any_black_victim
Any black victims in the case

type:	numeric (float)		
label:	yn_na		
range:	[0,1]	units:	1
unique values:	2	missing .:	0/463
unique mv codes:	1	missing .*:	1/463

tabulation:	Freq.	Numeric	Label
	313	0	No
	149	1	Yes
	1	.c	Missing

any_asian_victim
Any Asian victims in the case

type: numeric (float)
label: yn_na
range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 1/463

tabulation:	Freq.	Numeric	Label
	453	0	No
	9	1	Yes
	1	.c	Missing

any_pacisl_victim
Any Pacific Islander victims in the case

type: numeric (float)
label: yn_na
range: [0,0] units: 1
unique values: 1 missing .: 0/463
unique mv codes: 1 missing .*: 1/463

tabulation:	Freq.	Numeric	Label
	462	0	No
	1	.c	Missing

any_natamer_victim
Any Native American victims in the case

```
-----  
-----  
      type: numeric (float)  
      label: yn_na  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing .: 0/463  
unique mv codes: 1                  missing .*: 1/463
```

```
      tabulation: Freq.   Numeric  Label  
                  461       0      No  
                  1        1      Yes  
                  1        .c     Missing
```

```
-----  
-----  
any_other_victim  
Any other race victims in the case  
-----  
-----
```

```
      type: numeric (float)  
      label: yn_na  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing .: 0/463  
unique mv codes: 1                  missing .*: 1/463
```

```
      tabulation: Freq.   Numeric  Label  
                  461       0      No  
                  1        1      Yes  
                  1        .c     Missing
```

```
-----  
-----  
any_hisp_victim  
Any Hispanic victims in the case  
-----  
-----
```

```
      type: numeric (float)
```



```
label: yn_na
range: [0,1]
unique values: 2
unique mv codes: 1
units: 1
missing .: 0/463
missing .*: 14/463
```

tabulation:	Freq.	Numeric	Label
	399	0	No
	50	1	Yes
	14	.c	Missing

any_victim_injury
Any victims in the case were injured

```
type: numeric (float)
label: yn_na
range: [0,2]
unique values: 3
unique mv codes: 1
units: 1
missing .: 0/463
missing .*: 1/463
```

tabulation:	Freq.	Numeric	Label
	412	0	No
	45	1	Yes
	5	2	Unknown
	1	.c	Missing

any_victim_injury_nounk
Any victims in the case were injured (unknown recoded to missing)

```
type: numeric (float)
label: yn_na
range: [0,1]
units: 1
```

unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 6/463

tabulation:	Freq.	Numeric	Label
	412	0	No
	45	1	Yes
	6	.c	Missing

any_victim_choked
Any victims in the case were choked

type: numeric (float)
label: yn_na

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 2/463

tabulation:	Freq.	Numeric	Label
	432	0	No
	14	1	Yes
	15	2	Unknown
	2	.c	Missing

any_victim_choked_nounk
Any victims in the case were choked (unknown recoded to missing)

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 17/463

tabulation:	Freq.	Numeric	Label
	432	0	No
	14	1	Yes
	17	.c	Missing

 offense_weapon_used_nounk
 Was a weapon used in commission of the offense? (unknown recoded to missing)

type:	numeric (float)		
label:	yn_na		
range:	[0,1]	units:	1
unique values:	2	missing .:	0/463
unique mv codes:	1	missing .*:	8/463

tabulation:	Freq.	Numeric	Label
	383	0	No
	72	1	Yes
	8	.c	Missing

 any_victim_soliciting
 Any victims in the case suspected of soliciting at the time of the incident

type:	numeric (float)		
label:	yn_na		
range:	[0,2]	units:	1
unique values:	3	missing .:	0/463
unique mv codes:	1	missing .*:	1/463

tabulation:	Freq.	Numeric	Label
	429	0	No
	19	1	Yes
	14	2	Unknown

1 .c Missing

any_victim_soliciting_nounk Any
victims in the case suspected of soliciting at the time of the incident (unk

type: numeric (float)
label: yn_na
range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 15/463

tabulation:	Freq.	Numeric	Label
	429	0	No
	19	1	Yes
	15	.c	Missing

location_outdoors
Did the incident occur outdoors?

type: numeric (float)
label: yn_na
range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 1/463

tabulation:	Freq.	Numeric	Label
	375	0	No
	33	1	Yes
	54	2	Unknown
	1	.c	Missing

other_crimes
Other crimes recorded in initial police report

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/463

tabulation: Freq. Numeric Label
 378 0 No
 85 1 Yes

known_perp
Suspect was known to victim

type: numeric (float)
label: yn_na

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 3/463

tabulation: Freq. Numeric Label
 31 0 No
 422 1 Yes
 7 2 Unknown
 3 .c Missing

known_perp_nounk
Suspect was known to victim (unknown recoded to missing)

```
-----  
-----  
      type: numeric (float)  
      label: yn_na  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing .: 0/463  
unique mv codes: 1                   missing .*: 10/463
```

```
      tabulation: Freq.   Numeric  Label  
                  31      0      No  
                  422     1      Yes  
                  10     .c     Missing
```

```
-----  
-----  
male_suspect  
Male suspect  
-----  
-----
```

```
      type: numeric (float)  
      label: yn_na  
  
      range: [0,1]                      units: 1  
unique values: 2                      missing .: 0/463
```

```
      tabulation: Freq.   Numeric  Label  
                  25      0      No  
                  438     1      Yes
```

```
-----  
-----  
white_suspect  
White suspect  
-----  
-----
```

```
      type: numeric (float)  
      label: yn_na
```

range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 2/463

tabulation:	Freq.	Numeric	Label
	232	0	No
	229	1	Yes
	2	.c	Missing

hisp_suspect
Hispanic suspect

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 16/463

tabulation:	Freq.	Numeric	Label
	391	0	No
	56	1	Yes
	16	.c	Missing

sus_willing_drug_alc
Suspect willingly consumed drugs/alcohol on day of incident

type: numeric (float)
label: yn_na

range: [0,2] units: 1
unique values: 3 missing .: 0/463
unique mv codes: 1 missing .*: 8/463

tabulation:	Freq.	Numeric	Label
	302	0	No
	83	1	Yes
	70	2	Unknown
	8	.c	Missing

any_vic_willing_drugalc
Any victims willingly consumed drugs/alcohol on day of incident

type:	numeric (float)		
label:	yn_na		
range:	[0,2]	units:	1
unique values:	3	missing .:	0/463
unique mv codes:	1	missing .*:	15/463

tabulation:	Freq.	Numeric	Label
	312	0	No
	95	1	Yes
	41	2	Unknown
	15	.c	Missing

any_vic_willing_drugalc_nounk
victims willingly consumed drugs/alcohol on day of incident (unknown recoded) Any

type:	numeric (float)		
label:	yn_na		
range:	[0,1]	units:	1
unique values:	2	missing .:	0/463
unique mv codes:	1	missing .*:	56/463

tabulation:	Freq.	Numeric	Label
	312	0	No

95 1 Yes
56 .c Missing

days_report_submit
Days between report to law enforcement and evidence submission

type: numeric (float)

range:	[0,390]	units:	1		
unique values:	45	missing .:	0/463		
unique mv codes:	2	missing .*:	349/463		
mean:	36.5175				
std. dev:	76.5608				
percentiles:	10%	25%	50%	75%	90%
	1	2	6	32	70

days_submit_labrep
Days between evidence submission and lab report

type: numeric (float)

range:	[2,592]	units:	1		
unique values:	60	missing .:	0/463		
unique mv codes:	2	missing .*:	370/463		
mean:	89.6774				
std. dev:	91.4036				
percentiles:	10%	25%	50%	75%	90%
	16	49	63	102	171

```
-----
days_report_labrep
Days between report to law enforcement and lab report
-----
```

```

      type:  numeric (float)
      range:  [2,604]
unique values: 72
unique mv codes: 2
      mean:  129.061
      std. dev: 105.982
      units:  1
      missing .: 0/463
      missing .*: 365/463

      percentiles:      10%      25%      50%      75%      90%
                        42       60       85      157      291
-----
```

```
-----
labrep_susid
Lab report completed before first suspect ID
-----
```

```

      type:  numeric (float)
      label:  yn_na
      range:  [0,1]
unique values: 2
unique mv codes: 2
      units:  1
      missing .: 0/463
      missing .*: 366/463

      tabulation:  Freq.   Numeric  Label
                   86       0       No
                   11       1       Yes
                   184      .b     Not applicable
                   182      .c     Missing
-----
```

labrep_arrest
Lab report completed before first arrest

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 2 missing .*: 410/463

tabulation:	Freq.	Numeric	Label
	44	0	No
	9	1	Yes
	372	.b	Not applicable
	38	.c	Missing

labrep_convict
Lab report completed before first conviction

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 2 missing .*: 427/463

tabulation:	Freq.	Numeric	Label
	11	0	No
	25	1	Yes
	393	.b	Not applicable
	34	.c	Missing

labrep_postconvict
Lab report completed after first conviction

```

-----
-----
type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 2 missing .*: 427/463

```

```

tabulation: Freq.   Numeric  Label
              25         0   No
              11         1   Yes
             393        .b  Not applicable
              34        .c  Missing

```

```

-----
-----
lab_report_stage
If case had conviction, at what stage was lab report completed?
-----
-----

```

```

type: numeric (float)
label: lab_report_stage

range: [-999,4] units: 1
unique values: 6 missing .: 0/463

```

```

tabulation: Freq.   Numeric  Label
              27      -999  Missing
             400      -888  Not applicable/No evidence
                           submitted
              3         1   Before suspect ID
              3         2   Before arrest
             19         3   Before conviction
             11         4   After conviction

```

```

-----
-----
hrs_to_report
Hours between offense and report to law enforcement

```

```

-----
type: numeric (float)

range: [0,169956]          units: 1.000e-08
unique values: 360          missing .: 0/463
unique mv codes: 1          missing .*: 8/463

mean: 2046.11
std. dev: 10145.6

percentiles:      10%      25%      50%      75%      90%
                  0      3.75012  44.0912  447.975  3744
-----

```

```

-----
hrs_to_report_24
Offense reported to law enforcement within 24 hours
-----

```

```

type: numeric (float)
label: yn_na

range: [0,1]          units: 1
unique values: 2          missing .: 0/463
unique mv codes: 1          missing .*: 8/463

```

tabulation:	Freq.	Numeric	Label
	253	0	No
	202	1	Yes
	8	.a	Invalid value

```

-----
hrs_to_report_48
Offense reported to law enforcment within 48 hours
-----

```

```

type: numeric (float)

```

label: yn_na
range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 8/463

tabulation:	Freq.	Numeric	Label
	220	0	No
	235	1	Yes
	8	.a	Invalid value

hrs_to_report_72
Offense reported to law enforcement within 72 hours

type: numeric (float)
label: yn_na
range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 8/463

tabulation:	Freq.	Numeric	Label
	202	0	No
	253	1	Yes
	8	.a	Invalid value

hrs_to_report_96
Offense reported to law enforcement within 96 hours

type: numeric (float)
label: yn_na
range: [0,1] units: 1
unique values: 2 missing .: 0/463

unique mv codes: 1 missing .*: 8/463

tabulation:	Freq.	Numeric	Label
	186	0	No
	269	1	Yes
	8	.a	Invalid value

delayed_report
Delayed report to law enforcement (>96 hours)

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 8/463

tabulation:	Freq.	Numeric	Label
	269	0	No
	186	1	Yes
	8	.a	Invalid value

victim_participation
Victim participated throughout case processing

type: numeric (float)
label: yn_na

range: [0,1] units: 1
unique values: 2 missing .: 0/463
unique mv codes: 1 missing .*: 2/463

tabulation:	Freq.	Numeric	Label
	150	0	No

311 1 Yes
2 .c Missing

avg_victim_age
Average victim age in the case

type: numeric (float)

range: [17,61] units: .1
unique values: 43 missing .: 0/463

mean: 23.9881
std. dev: 9.10136

percentiles: 10% 25% 50% 75% 90%
17 19 20 26 39

victim_age_cat
Victim age category

type: numeric (float)
label: victim_age_cat

range: [1,4] units: 1
unique values: 4 missing .: 0/463

tabulation: Freq. Numeric Label
354 1 17-26
57 2 27-36
32 3 37-46
20 4 47+

Initial Charges

study_id
Study ID

```
-----  
-----  
           type:  numeric (float)  
           range:  [1,534]           units:  1  
unique values: 476           missing .:  0/664  
  
           mean:    240.517  
           std. dev: 147.738  
  
percentiles:           10%           25%           50%           75%           90%  
                   44           116.5           228.5           351.5           463  
  
-----  
-----
```

charge_num
Charge number

```
-----  
-----  
           type:  numeric (float)  
           range:  [1,6]           units:  1  
unique values: 6           missing .:  0/664  
  
tabulation:  Freq.  Value  
              476    1  
              146    2  
              30     3  
               9     4  
               2     5  
               1     6  
  
-----  
-----
```

init_charge_cat
Initial charge category

type: numeric (long)
label: init_charge_cat2
range: [1,16] units: 1
unique values: 16 missing .: 0/664

tabulation:	Freq.	Numeric	Label
	23	1	assault
	2	2	burglary
	48	3	child_endanger
	2	4	child_pornography
	1	5	criminal_mischief
	1	6	disorderly_conduct
	7	7	excluded_sexual
	11	8	harassment
	1	9	incest
	9	10	kidnapping
	10	11	larceny
	1	12	obscenity
	6	13	obstruction
	8	14	robbery
	362	15	sexual_assault
	172	16	sexual_misconduct

init_charge_level
Initial charge level

type: numeric (float)
label: init_charge_level
range: [1,3] units: 1
unique values: 3 missing .: 0/664

tabulation:	Freq.	Numeric	Label
	434	1	Felony
	221	2	Misdemeanor
	9	3	Violation

init_charge_severity
Initial charge severity

type: numeric (float)
label: charge_severity

range: [1,4] units: 1
unique values: 4 missing .: 0/664
unique mv codes: 1 missing .*: 162/664

tabulation:	Freq.	Numeric	Label
	205	1	Level 1 (most severe)
	118	2	Level 2
	171	3	Level 3
	8	4	Level 4 (least severe)
	162	.b	Not applicable/no severity level available

Arrest Charges

study_id
Study ID

type: numeric (float)

range: [1,533] units: 1
unique values: 151 missing .: 0/259

mean: 210.201

std. dev: 157.845

percentiles:	10%	25%	50%	75%	90%
	24	64	189	317	464

suspect_id
Suspect ID

type: numeric (float)

range:	[1,3]	units:	1
unique values:	3	missing .:	0/259

tabulation:	Freq.	Value
	250	1
	8	2
	1	3

charge_num
Charge number

type: numeric (float)

range:	[1,5]	units:	1
unique values:	5	missing .:	0/259

tabulation:	Freq.	Value
	151	1
	69	2
	24	3
	13	4
	2	5

```
-----  
-----  
arrest_charge_cat  
Arrest charge category  
-----  
-----
```

```
      type: numeric (long)  
      label: arrest_charge_cat2  
  
      range: [1,12]                      units: 1  
unique values: 12                      missing .: 0/259
```

```
tabulation: Freq.  Numeric  Label  
            10       1    assault  
             3       2    burglary  
            26       3    child_endanger  
             2       4    disorderly_conduct  
             9       5    excluded_sexual  
             2       6    harassment  
             2       7    kidnapping  
             6       8    larceny  
             7       9    obstruction  
             2      10    robbery  
            124      11    sexual_assault  
             66      12    sexual_misconduct
```

```
-----  
-----  
arrest_charge_level  
Arrest charge level  
-----  
-----
```

```
      type: numeric (float)  
      label: arrest_charge_level  
  
      range: [1,3]                      units: 1  
unique values: 3                      missing .: 0/259
```

```
tabulation: Freq.  Numeric  Label  
            158       1    Felony
```

```
99      2 Misdemeanor
2       3 Violation
```

```
-----
-----
arrest_charge_severity
Arrest charge severity
-----
-----
```

```
      type: numeric (float)
      label: charge_severity

      range: [1,4]                      units: 1
unique values: 4                      missing .: 0/259
unique mv codes: 1                    missing .*: 66/259
```

```
tabulation: Freq.   Numeric  Label
             82      1 Level 1 (most severe)
             45      2 Level 2
             63      3 Level 3
              3      4 Level 4 (least severe)
             66     .b Not applicable/no severity level
                   available
```

Indictment Charges

```
study_id
Study ID
-----
-----
```

```
      type: numeric (float)

      range: [5,533]                      units: 1
unique values: 50                      missing .: 0/215

      mean: 159.647
      std. dev: 141.286
```

percentiles:	10%	25%	50%	75%	90%
	41	64	74	272	384

suspect_id
Suspect ID

type: numeric (float)
range: [1,2] units: 1
unique values: 2 missing .: 0/215
tabulation: Freq. Value
 187 1
 28 2

charge_num
Charge number

type: numeric (float)
range: [1,63] units: 1
unique values: 63 missing .: 0/215
mean: 11.4977
std. dev: 16.6062
percentiles: 10% 25% 50% 75% 90%
 1 2 4 10 42

indict_charge_cat
Indictment charge category

```
-----  
-----  
      type: numeric (long)  
      label: indict_charge_cat2  
  
      range: [1,10]                      units: 1  
unique values: 10                      missing .: 0/215
```

```
tabulation: Freq.   Numeric  Label  
              4         1  assault  
              2         2  burglary  
             22         3  child_endanger  
             12         4  excluded_sexual  
              2         5  harassment  
              2         6  kidnapping  
              7         7  obstruction  
              6         8  robbery  
            132         9  sexual_assault  
             26        10  sexual_misconduct
```

```
-----  
-----  
indict_charge_level  
Indictment charge level  
-----  
-----
```

```
      type: numeric (float)  
      label: indict_charge_level  
  
      range: [1,3]                      units: 1  
unique values: 3                      missing .: 0/215
```

```
tabulation: Freq.   Numeric  Label  
              166         1  Felony  
              48         2  Misdemeanor  
               1         3  Violation
```

```
-----  
-----
```


indict_charge_severity
Indictment charge severity

type: numeric (float)
label: charge_severity

range: [1,3] units: 1
unique values: 3 missing .: 0/215
unique mv codes: 1 missing .*: 34/215

tabulation:	Freq.	Numeric	Label
	49	1	Level 1 (most severe)
	42	2	Level 2
	90	3	Level 3
	34	.b	Not applicable/no severity level available

Conviction Charges

study_id
Study ID

type: numeric (float)

range: [1,533] units: 1
unique values: 101 missing .: 0/160

mean: 187.094
std. dev: 160.851

percentiles: 10% 25% 50% 75% 90%
 23.5 64 108.5 312 444

suspect_id
Suspect ID

```
-----  
-----  
      type:  numeric (float)  
      range:  [1,3]                units:  1  
unique values: 3                missing .:  0/160
```

```
      tabulation:  Freq.  Value  
                   154    1  
                   5     2  
                   1     3
```

```
-----  
-----  
charge_num  
Charge number  
-----  
-----
```

```
      type:  numeric (float)  
      range:  [1,36]              units:  1  
unique values: 36                missing .:  0/160
```

```
      mean:  5.21875  
      std. dev:  8.7514
```

```
      percentiles:      10%      25%      50%      75%      90%  
                      1         1         1         3      20.5
```

```
-----  
-----  
convict_charge_cat  
Conviction charge category  
-----  
-----
```

```
      type:  numeric (long)  
      label:  convict_charge_cat2
```

```
      range:  [1,12]              units:  1
```

unique values: 12 missing .: 0/160

tabulation:	Freq.	Numeric	Label
	2	1	assault
	1	2	burglary
	26	3	child_endanger
	4	4	disorderly_conduct
	15	5	excluded_sexual
	5	6	harassment
	1	7	kidnapping
	1	8	larceny
	4	9	obstruction
	1	10	robbery
	75	11	sexual_assault
	25	12	sexual_misconduct

convict_charge_level
Conviction charge level

type: numeric (float)
label: convict_charge_level

range: [1,3] units: 1
unique values: 3 missing .: 0/160

tabulation:	Freq.	Numeric	Label
	92	1	Felony
	60	2	Misdemeanor
	8	3	Violation

convict_charge_severity
Conviction charge severity

type: numeric (float)

```

label: charge_severity

range: [1,3]
unique values: 3
unique mv codes: 1

units: 1
missing .: 0/160
missing .*: 47/160

tabulation: Freq.   Numeric  Label
              30         1  Level 1 (most severe)
              36         2  Level 2
              47         3  Level 3
              47        .b  Not applicable/no severity level
                           available

```