This file is designed to provide the necessary information so that NCES survey response data may be used in other statistical software packages. This file provides variable names, ASCII file locations, and short descriptions for all tagged variables. Additionally, for categorical variables, this file also contains the response codes and value label descriptions. Full sample weights, replicate weights, and identification numbers are added automatically to the list of variables tagged by the EDAT and are included here.

/* ASCII Dataset File Name */
schpvt99_ascii

/* Total Record Length */
2294

/* Variable Names, Locations, and Descriptions */
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F_S0595 1825-1826 Imputation flag for S0595
F_S0596 1991-1992 Imputation flag for S0596
F_S0597 1993-1994 Imputation flag for S0597
F_S0598 1995-1996 Imputation flag for S0598
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F_S0603 2003-2004 Imputation flag for S0603
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F_S0607 2009-2010 Imputation flag for S0607
F_S0608 2011-2012 Imputation flag for S0608
F_S0609 2013-2014 Imputation flag for S0609
F_S0610 2015-2016 Imputation flag for S0610
F_S0611 1941-1942 Imputation flag for S0611
F_S0612 1943-1944 Imputation flag for S0612
F_S0613 1945-1946 Imputation flag for S0613
F_S0615 1947-1948 Imputation flag for S0615
F_S0616 1949-1950 Imputation flag for S0616
F_S0617 1951-1952 Imputation flag for S0617
F_S0618 1953-1954 Imputation flag for S0618
F_S0619 1955-1956 Imputation flag for S0619
F_S0620 1957-1958 Imputation flag for S0620
F_S0621 1959-1960 Imputation flag for S0621
F_S0622 1961-1962 Imputation flag for S0622
F_S0623 1963-1964 Imputation flag for S0623
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F_S0625 1967-1968 Imputation flag for S0625
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F_S0627 1971-1972 Imputation flag for S0627
F_S0628 2017-2018 Imputation flag for S0628
F_S0629 2019-2020 Imputation flag for S0629
F_S0630 2021-2022 Imputation flag for S0630
F_S0631 2023-2024 Imputation flag for S0631
F_S0632 2025-2026 Imputation flag for S0632
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F_S0640 2041-2042 Imputation flag for S0640
F_S0798 1639-1640 Imputation flag for S0798
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F_S0964 1681-1682 Imputation flag for S0964
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<td>208-209 Yr-round calendar-mand days</td>
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<td>210-211 Yr-round same cycle</td>
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<td>214-215 Core subj classes</td>
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<td>218-219 Core subj-by ability</td>
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<td>S0157</td>
<td>220-221 Opportunity for college credit</td>
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<td>222-223 Opportunity for work-based learning</td>
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<tr>
<td>S0159</td>
<td>224-225 Opportunity for career learning</td>
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</table>
Opportunity for job shadowing
Number of 12th graders last year
Percentage to 4yr coll
Number of graduates last year
Percentage to 2yr coll
Percentage to tech sch
School open house
Open house-participation
Parent-tchr conferences
PT conf - participation
Subj area events
Subj. area events-participation
Workshops for parents
Workshop-participation
Sch-parent contract
Contract-participation
Parent volunteers
Parent volunteer-participation
Parents in instruction
Instruction-participation
Parents in goes
Parents-gov-participation
Parents - budget
Budget-participation
Staff-parent invlvmnt
Participation log
Communication w/parents
Parent support serv
Parent lounge
Lessons sent home
Home activities
Homework with parents
Drug/alcohol/tobacco prog
Dr/alc/tob assesmnt prog
Security-visitors
Security-metal det-all
Security-metal det-some
Security-closed lunch
Security-drug sweeps
Security-police
Security-video
Violence prevtion prog
Assessmnt for violence prev prog
PT principals
FT principals
PT vice principals
FT vice principals
PT managers
FT managers
PT coordinators
FT coordinators
PT librarians
FT librarians
PT counselors
FT counselors
PT nurses
FT nurses
PT social workers
FT social workers
PT psychologists

FT psychologists

PT speech pathologists

FT speech pathologists

PT other prof support

FT other prof support

PT library aides

FT library aides

PT speech pathologists

FT speech pathologists

PT Title I aides

FT Title I aides

PT bilingual/ESL aides

FT bilingual/ESL aides

PT other aides

FT other aides

PT Title I aides

FT Title I aides

PT bilingual/ESL aides

FT bilingual/ESL aides

PT food service

FT food service

PT custodians

FT custodians

PT other employees

FT other employees

Hispanic teachers

White teachers

Black teachers

American Ind./Al. Native

Asian/PI

K-12 teachers by race

Absent teachers

Techng vacancies

Hired qualified tchr

Hired unqualified tchr

Cancelled course

Expanded class size

Added to other tchrs wrklds

Tchr oth subj/level

Assigned admin

Substitute tchr

Vacnc-gen elem

Vacnc-spec ed

Vacnc-English

Vacnc-soc st

Vacnc-comp sci

Vacnc-math

Vacnc-biology

Vacnc-phys sci

Vacnc-ESL

Vacnc-foreign lang

Vacnc-music or art

Vacnc-vo-tech

Number of computers

Computer with Internet

Computer used for instruction

Comp coord

Tech support person

Any eligible for lunch prog
Eligible PK students

Participate in lunch prog

Approved PK students

Approved K-12 students

Any students receive Title I services

Number of students served by Title I

Title I-reading

Title I-math

Title I-ESL

Title I-this building

Title I-mobile unit

Title I-public sch

Title I-oth loc

Number of IEP students

IEP stud-reg classrm-all day

IEP stud-sp ed classrm-1-20 pct day

IEP stud-sp ed classrm-21-60 pct day

IEP stud-sp ed classrm-60+ pct day

Any LEP students

Number of LEP students

LEP-information from parents

LEP-teacher observation or referral

LEP-home language survey

LEP-student interview

LEP-student records

LEP-achievement tests

LEP-language test

Instruction for ESL students

ESL/bilingual instruction

Instr. to maintain native language

Instr. in regular English class

Subject matter in native language

Subject matter w/ESL/bilingual

LEP students in remedial classes

LEP students in special ed.

LEP students in regular classes

Interpreters for LEP parents

Translations for LEP parents

Outreach for LEP parents

How many days

Tchr hiring-full certification

Tchr hiring-priv sch org certification

Tchr hiring-emerg cert

Tchr hiring-tchr ed prog

Tchr hiring-major/minor in field

Tchr hiring-state skills test

Tchr hiring-state subj test

Tchr hiring-school test

Tchr hiring-Praxis Core

Tchr hiring-Praxis II

Newly hired tchrs

Offers before summer

Offers-1st half of summer

Offers-2nd half of summer

Offers-this sch yr

Dismissal-criteria met

Dismissal-counseled out

Dismissal-contracts not renewed
Dismissed tchrs w/3 or less yrs
Dismissed tchrs-3+ yrs
Tchr contract yr
Salary schedule for tchrs
Bach-no exp
Bach+10yrs
Masters-no exp
Masters+30 credits
Masters+20 yrs
Highest step on schedule
Lowest salary
Benefit rate for tchrs
Benefit rate-non-prof
Benefits-admin
Benefit rate-admin
Benefits-aides
Benefit rate-aides
Other agency contrib
Rate of other contrib
Benefits-medical insurance
Benefits-dental insurance
Benefits-life insurance
Benefits-housing
Benefits-meals
Benefits-transportation
Benefits-tuition
Grants hs diplomas
HS grad req-English
HS grad req-math
HS grad req-comp sci
HS grad req-soc sci
HS grad req-phys/bio sci
HS grad req-foreign lang
HS program length
Other program length
Community service req
Comm serv requires hrs
Hrs comm serv req
Prog-aspiring sch admin
Adm prof dev-internships
Adm prof dev-mgmt techniques
Adm prof dev-eval/superv
Adm prof dev-technology
Adm prof dev-curriculum
Adm prof dev-networking
Adm prof dev-reimbursement
Adm prof dev-college
Adm prof dev-mentors
Adm prof dev-retreats
Adm prof dev-visits
Tchr prof dev-content
Tchr prof dev-design
Tchr prof dev-conduct
Tchr prof dev fund-gen sch
Tchr prof dev fund-special
Tchr prof dev fund-sch impr
Tchr prof dev fund-TitleI
Tchr prof dev fund-Eisenhower
Tchr prof dev-oth fed
S0610 496-497 Tchr prof dev fund-private
S0611 422-423 Incentives-national certification
S0612 424-425 Incentives-excellence
S0613 426-427 Incentives-inservice prof dev
S0615 428-429 Incentives-shortage fields
S0616 430-431 Incentives-gen elem
S0617 432-433 Incentives-spec ed
S0618 434-435 Incentives-English
S0619 436-437 Incentives-soc studies
S0620 438-439 Incentives-comp sci
S0621 440-441 Incentives-math
S0622 442-443 Incentives-phys sci
S0623 444-445 Incentives-biology
S0624 446-447 Incentives-ESL
S0625 448-449 Incentives-foreign lang
S0626 450-451 Incentives-music/art
S0627 452-453 Incentives-voc ed
S0628 498-499 Training-shortage fields
S0629 500-501 Training-gen elem
S0630 502-503 Training-spec ed
S0631 504-505 Training-English
S0632 506-507 Training-social studies
S0633 508-509 Training-computer sci
S0634 510-511 Training-math
S0635 512-513 Training-phys sci
S0636 514-515 Training-biology
S0637 516-517 Training-ESL
S0638 518-519 Training-foreign lang
S0639 520-521 Training-music/art
S0640 522-523 Training-voc tech
S0798 54-55 Does school have library
S0901 17-18 Is school coed
S0903 41-42 Length of day for K, trans.
S0904 43-44 Days per week for K, trans.
S0905 58-59 Supports home schooling
S0953 60-61 Is school accredited
S0954 62-63 Accreditation--state govt
S0955 64-65 Accreditation--state consortium
S0956 66-67 Accreditation--regional agency
S0957 68-69 Accreditation--NCPSA
S0958 70-71 Accreditation--other
S0959 72-73 3/4 time teachers
S0960 74-75 1/2 time teachers
S0961 76-77 1/4 time teachers
S0962 78-79 Less than 1/4 time teachers
S0964 96-97 Has grades 1-12
S0965 154-155 Students board
S0966 156-157 All students board
S0967 158-163 Number of boarders
S0968 164-165 Charge tuition
S0969 166-167 Discount tuition
SCHLEVEL 782-783 School Level (3 categories)
SECTOR 9-10 School sector
STU_TCH 786-791 Estimated student-teacher ratio
SURVEY 7-8 Survey identifier
TOTTEACH 80-81 Total teachers
TUITIN 168-169 Highest annual tuition
URBANIC 15-16 Urbanicity of school
VIOLPRG 794-795 Violence prevention program
SCHCNTL 1-6 School control number
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  S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
  S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0236
  S0 = "Not a PSS item - Not imputed"
  S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S0155
  1 = "Yes"
  2 = "No"
F_S0222
  S0 = "Not a PSS item - Not imputed"
  S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
  S8 = "Not a PSS item - Value was imputed by hand (clerical)"
S0492
  1 = "Yes"
  2 = "No"
S0519
  1 = "Yes"
  2 = "No"
F_S0247
  S0 = "Not a PSS item - Not imputed"
  S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0257
  S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0601
1 = "Teachers"
2 = "Principals or other school staff"
4 = "Outside professional development providers (e.g., university or college faculty, professional organizations)"

URBANIC
1 = "Large or mid-size central city"
2 = "Urban fringe of large or mid-size city"
3 = "Small town/Rural"

S0118
1 = "Yes"
2 = "No"
-8 = "Valid skip"

S0903
0 = "School does not offer kindergarten, transitional kindergarten, or transitional first grade"
1 = "Full day (4 hours or more per day)"
2 = "Half day (less than 4 hours per day)"
3 = "Both offered"

F_S0197
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0481
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0583
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_S0208
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"

F_S0584
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0194
1 = "Yes"
2 = "No"

F_S0596
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0133
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0478
1 = "Not used"
2 = "Used but not required"
3 = "Required"

| F_S0277          | S0 = "Not a PSS item - Not imputed"
|                 | S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
|                 | S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
|                 | S8 = "Not a PSS item - Value was imputed by hand (clerical)"
| F_S0622          | S0 = "Not a PSS item - Not imputed"
|                 | S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
|                 | S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
| F_S0290          | S0 = "Not a PSS item - Not imputed"
|                 | S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
| S0323            | 1 = "Yes"
|                 | 2 = "No"
|                 | -8 = "Valid skip"
| F_S0499          | S0 = "Not a PSS item - Not imputed"
|                 | S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
| S0259            | 1 = "Yes"
|                 | 2 = "No"
|                 | -8 = "Valid skip"
| F_S0969          | S0 = "Not a PSS item - Not imputed"
|                 | S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
| S0331            | 1 = "Yes"
|                 | 2 = "No"
|                 | -8 = "Valid skip"
| S0628            | 1 = "Yes"
|                 | 2 = "No"
| F_S0519          | S0 = "Not a PSS item - Not imputed"
|                 | S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
|                 | S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
| F_S0612          | S0 = "Not a PSS item - Not imputed"
|                 | S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
|                 | S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
| F_S0313          | S0 = "Not a PSS item - Not imputed"
|                 | S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
| F_S0185          | S0 = "Not a PSS item - Not imputed"
|                 | S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
| F_S0117          | S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0607
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0798
1 = "Yes"
2 = "No"

S0109
1 = "Yes"
2 = "No"

S0288
1 = "Yes"
2 = "No"

F_S0269
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0484
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"

F_S0252
S0 = "Not a PSS item - Not imputed"
S1 = "Not a PSS item - Original value was ratio adjusted"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0144
1 = "Yes"
2 = "No"

S0636
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_S0158
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0597
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0956
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0315
1 = "Less than 5%"
2 = "5 - 19%"
3 = "20% or more"

F_S0322
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0095
P0 = "PSS item - Not imputed"
P2 = "PSS item - Value was imputed by using data from other variables in same record or from the sample file (data from previous PSS)"
P3 = "PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0577
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S0276
1 = "Not applicable in this school"
2 = "No vacancy in that field"
3 = "Easy"
4 = "Somewhat difficult"
5 = "Very difficult"
6 = "Could not fill the vacancy"
-8 = "Valid skip"
F_S0223
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"
S0574
1 = "Yes"
2 = "No"
S0326
1 = "Yes"
2 = "No"
-8 = "Valid skip"
F_S0286
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0337
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S0592
1 = "Yes"
2 = "No"
F_S0179
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S0152
1 = "Yes"
2 = "No"
-8 = "Valid skip"
F_S0587
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0639
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0966
S0 = "Not a PSS item - Not imputed"

S0132
1 = "Yes"
2 = "No"

S0254
1 = "Fewer than 5 teachers"
2 = "5 - 9 teachers"
3 = "10 or more teachers"

F_S0272
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0105
S0 = "Not a PSS item - Not imputed"
S1 = "Not a PSS item - Original value was ratio adjusted"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0180
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0479
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0336
1 = "Yes"
2 = "No"
-8 = "Valid skip"

S0969
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_S0212
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0314
1 = "Other"
-8 = "Valid skip"
F_S0494
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0275
1 = "Not applicable in this school"
2 = "No vacancy in that field"
3 = "Easy"
4 = "Somewhat difficult"
5 = "Very difficult"
6 = "Could not fill the vacancy"
-8 = "Valid skip"

S0631
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_S0325
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0160
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0599
1 = "Teachers"
2 = "Principals or other school staff"
4 = "Outside professional development providers (e.g., university or college faculty, professional organizations)"

S0320
1 = "Yes"
2 = "No"

S0329
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_S0155
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"

S0127
1 = "Yes"
2 = "No"

S0157
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_S0628
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0283
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0319
S0 = "Not a PSS item - Not imputed"
S1 = "Not a PSS item - Original value was ratio adjusted"
<table>
<thead>
<tr>
<th>Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>S7</td>
<td>&quot;Not a PSS item - Value was imputed by using data from the record for a similar case (donor)&quot;</td>
</tr>
<tr>
<td>S8</td>
<td>&quot;Not a PSS item - Value was imputed by hand (clerical)&quot;</td>
</tr>
</tbody>
</table>
| F_S0332  | S0 = "Not a PSS item - Not imputed"  
|          | S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"  
|          | S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)" |
| S0143    | 1 = "Yes"  
|          | 2 = "No" |
| F_S0967  | S0 = "Not a PSS item - Not imputed"  
|          | S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)" |
| F_S0507  | S0 = "Not a PSS item - Not imputed"  
|          | S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)" |
| F_S0517  | S0 = "Not a PSS item - Not imputed"  
|          | S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)" |
| F_S0903  | P0 = "PSS item - Not imputed"  
|          | P2 = "PSS item - Value was imputed by using data from other variables in same record or from the sample file (data from previous PSS)"  
|          | P3 = "PSS item - Value was imputed by using data from the record for a similar case (donor)" |
| F_S0189  | S0 = "Not a PSS item - Not imputed"  
|          | S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"  
|          | S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)" |
| F_S0202  | S0 = "Not a PSS item - Not imputed"  
|          | S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"  
|          | S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)" |
| F_S0954  | S0 = "Not a PSS item - Not imputed"  
|          | S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"  
|          | S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)" |
| S0522    | 1 = "Yes"  
|          | 2 = "No" |
| S0607    | 1 = "Yes"  
|          | 2 = "No" |
| SURVEY   | 7 = "Private School" |
| S0615    | 1 = "Yes"  
|          | 2 = "No" |
| F_S0245  | S0 = "Not a PSS item - Not imputed"  
|          | S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)" |
| F_S0609  | S0 = "Not a PSS item - Not imputed" |
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0631
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S0130
1 = "Yes"
2 = "No"
S0264
1 = "Yes"
2 = "No"
-8 = "Valid skip"
F_S0165
P0 = "PSS item - Not imputed"
P2 = "PSS item - Value was imputed by using data from other variables in same record or from the sample file (data from previous PSS)"
P3 = "PSS item - Value was imputed by using data from the record for a similar case (donor)"
P4 = "PSS item - Value was imputed by hand (clerical)"
S0197
1 = "Yes"
2 = "No"
S0576
0 = "None"
-8 = "Valid skip"
S0594
1 = "Yes"
2 = "No"
S0588
1 = "Yes"
2 = "No"
F_S0308
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S0282
1 = "Yes"
2 = "No"
3 = "Don't know"
F_S0129
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0173
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0215
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"
F_S0115
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0145
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0482
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"
F_S0509
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"
F_S0131
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S173
1 = "Few"
2 = "Less than half"
3 = "About half"
4 = "More than half"
5 = "Most"
-8 = "Valid skip"
S0580
0 = "None"
-8 = "Valid skip"

F_S0156
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

TUITIN
1 = "Less than $2,000"
2 = "$2,000 - $2,999"
3 = "$3,000 - $4,999"
4 = "$5,000 - $7,999"
5 = "$8,000 or more"
-8 = "Valid skip"

F_S0237
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0280
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0477
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0205
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"

F_S0186
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0627
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0256
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_S0144
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S0621
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_S0328
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0181
1 = "Few"
2 = "Less than half"
3 = "About half"
4 = "More than half"
5 = "Most"
-8 = "Valid skip"

F_S0170
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0285
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_S0606
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0290
1 = "Less than 5%"
2 = "5 - 19%"
3 = "20% or more"
-8 = "Valid skip"

F_S0516
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"

S0189
1 = "Yes"
2 = "No"

F_S0964
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"

F_S0190
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0324
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case
(donor)'
F_S0240
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S0482
1 = "Not used"
2 = "Used but not required"
3 = "Required"
F_S0278
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0281
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0523
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S0587
1 = "Yes"
2 = "No"
F_S0323
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0485
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"
SECTOR
B = "Private"
F_S0148
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S0637
1 = "Yes"
2 = "No"
-8 = "Valid skip"
F_S0107
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0128
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0957
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0162
P0 = "PSS item - Not imputed"
P2 = "PSS item - Value was imputed by using data from other variables in same record or from the sample file (data from previous PSS)"
P3 = "PSS item - Value was imputed by using data from the record for a similar case (donor)"
P4 = "PSS item - Value was imputed by hand (clerical)"

S0111
1 = "Yes"
2 = "No"

S0316
1 = "Less than 5%"
2 = "5% or more"
-8 = "Valid skip"

F_S0132
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0588
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0317
S0 = "Not a PSS item - Not imputed"
S1 = "Not a PSS item - Original value was ratio adjusted"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"

F_S0157
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0145
1 = "Yes"
2 = "No"

S0159
1 = "Yes"
2 = "No"
-8 = "Valid skip"

S0178
1 = "Yes"
2 = "No"

F_S0189
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0619
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0496
1 = "No teachers"
2 = "At least 1 teacher"
S0617
1 = "Yes"
2 = "No"
-8 = "Valid skip"
F_S0243
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0965
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S0609
1 = "Yes"
2 = "No"
F_S0193
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S0188
1 = "Yes"
2 = "No"
S0389
1 = "Yes"
2 = "No"
-8 = "Valid skip"
S0168
1 = "Yes"
2 = "No"
F_S0200
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0495
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0108
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S0483
1 = "Not used"
2 = "Used but not required"
3 = "Required"
S0964
1 = "Yes"
F_S0235
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S0582
-8 = "Valid skip"

F_S0167
  P0 = "PSS item - Not imputed"
  P2 = "PSS item - Value was imputed by using data from other variables in same record or from the sample file (data from previous PSS)"
  P3 = "PSS item - Value was imputed by using data from the record for a similar case (donor)"
  P4 = "PSS item - Value was imputed by hand (clerical)"

F_S0248
  S0 = "Not a PSS item - Not imputed"
  S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
  S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0578
  0 = "None"

-8 = "Valid skip"

F_S0171
  S0 = "Not a PSS item - Not imputed"
  S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0266
  1 = "Not applicable in this school"
  2 = "No vacancy in that field"
  3 = "Easy"
  4 = "Somewhat difficult"
  5 = "Very difficult"
  6 = "Could not fill the vacancy"
  -8 = "Valid skip"

S0340
  1 = "Yes"
  2 = "No"
  -8 = "Valid skip"

F_S0288
  S0 = "Not a PSS item - Not imputed"
  S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
  S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0191
  1 = "Yes"
  2 = "No"
S0171
1 = "Few"
2 = "Less than half"
3 = "About half"
4 = "More than half"
5 = "Most"
-8 = "Valid skip"

F_S0217
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"

S0156
1 = "Classes in ALL core subjects are differentiated by student ability level."
2 = "Classes in SOME core subjects are differentiated by student ability level."
3 = "Classes in core subjects are NOT differentiated by ability level."
4 = "Not applicable; only one class per grade."
-8 = "Valid skip"

S0640
1 = "Yes"
2 = "No"
-8 = "Valid skip"

S0632
1 = "Yes"
2 = "No"
-8 = "Valid skip"

S0148
1 = "Yes"
2 = "No"

F_S0192
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0523
1 = "Yes"
2 = "No"

F_S0276
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0271
1 = "Not applicable in this school"
2 = "No vacancy in that field"
3 = "Easy"
4 = "Somewhat difficult"
5 = "Very difficult"
6 = "Could not fill the vacancy"
-8 = "Valid skip"

F_S0203
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0606
1 = "Yes"
2 = "No"

S0183
1 = "Few"
2 = "Less than half"
3 = "About half"
4 = "More than half"
5 = "Most"
-8 = "Valid skip"

S0499
1 = "9 months"
2 = "9 1/2 months"
3 = "10 months"
4 = "11 months"
5 = "12 months"

S0597
1 = "Yes"
2 = "No"

S0960
1 = "Less than 10%"
2 = "10 - 19%"
3 = "20% or more"

F_S0492
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0502
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"

S0190
1 = "Yes"
2 = "No"

F_S0184
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0263
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0283
1 = "0 students"
2 = "1 - 14 students"
3 = "15 or more students"
-8 = "Valid skip"

S0250
1 = "Less than 20%"
2 = "20 - 49%"
3 = "50 - 84%"
4 = "85 - 98%"
5 = "99 - 100%"

F_S0514
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"

S0484
1 = "Not used"
2 = "Used but not required"
3 = "Required"
F_S0582
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"
S0263
1 = "Yes"
2 = "No"
-8 = "Valid skip"
F_S0224
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"
F_S0341
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0311
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0321
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0483
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"
S0202
1 = "Yes"
2 = "No"
F_S0159
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0488
S0 = "Not a PSS item - Not imputed"
S1 = "Not a PSS item - Original value was ratio adjusted"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S0575
0 = "None"
-8 = "Valid skip"

F_S0287
  S0 = "Not a PSS item - Not imputed"
  S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0170
  1 = "Yes"
  2 = "No"

S0517
  1 = "Yes"
  2 = "No"

S0325
  1 = "Yes"
  2 = "No"
  -8 = "Valid skip"

S0958
  1 = "Yes"
  2 = "No"
  -8 = "Valid skip"

F_S0234
  S0 = "Not a PSS item - Not imputed"
  S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0147
  1 = "Yes"
  2 = "No"

F_S0142
  S0 = "Not a PSS item - Not imputed"
  S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
  S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0134
  S0 = "Not a PSS item - Not imputed"
  S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
  S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0610
  S0 = "Not a PSS item - Not imputed"
  S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
  S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0329
  S0 = "Not a PSS item - Not imputed"
  S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
  S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0182
  1 = "Yes"
  2 = "No"

F_S0275
  S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0624
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0253
1 = "Less than 1%"
2 = "1 - 4%"
3 = "5% or more"

S0901
1 = "Yes"
2 = "No, it is an all-female school"
3 = "No, it is an all-male school"

F_S0183
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0266
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0119
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0617
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0626
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_S0478
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0493
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0122
1 = "Yes"
2 = "No"
-8 = "Valid skip"

TOTTEACH
1 = "Fewer than 5 teachers"
2 = "5 - 9 teachers"
3 = "10 or more teachers"

F_S0320
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0634
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0579
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S0904

-8 = "Valid skip"
F_S0254
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
F_S0316
S0 = "Not a PSS item - Not imputed"
S1 = "Not a PSS item - Original value was ratio adjusted"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"
F_S0486
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"
F_S0490
S0 = "Not a PSS item - Not imputed"
S1 = "Not a PSS item - Original value was ratio adjusted"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0149
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S0317
1 = "Less than 5%"
2 = "5% or more"
-8 = "Valid skip"
S0590
1 = "Yes"
2 = "No"
S0260
1 = "Yes"
2 = "No"
-8 = "Valid skip"
S0307
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_S0284
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0339
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0169
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0575
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0477
1 = "Not used"
2 = "Used but not required"
3 = "Required"

S0957
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_S0121
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0154
1 = "All classes in core subjects have students assigned into classrooms of mixed ability levels."
2 = "Some classes in core subjects have students assigned into classrooms of mixed ability levels."
3 = "Not applicable; only one class per grade"
-8 = "Valid skip"

F_S0335
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0270
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0249
1 = "Less than 1%"
2 = "1 - 4%"
3 = "5 - 19%"
4 = "20% or more"

S0639
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_S0198
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0281
1 = "No one serves as this type of technical support person. Teachers who use computers take care of this need for themselves."
2 = "A full-time school-level technical support person (who has no other job responsibility)"
3 = "A library media specialist who also serves as a technical support person"
4 = "A full-time teacher who also has the title of this type of technical support person"
5 = "A teacher informally provides assistance to other teachers who use computers"
7 = "The principal or another school administrator serves this function at this school"
8 = "A part-time teacher serves this function"
9 = "Another person"
-8 = "Valid skip"

S0486
1 = "Not used"
2 = "Used but not required"
3 = "Required"

F_S0265
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0334
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_S0103
P0 = "PSS item - Not imputed"
P2 = "PSS item - Value was imputed by using data from other variables in same record or from the sample file (data from previous PSS)"
P3 = "PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0959
P0 = "PSS item - Not imputed"
P2 = "PSS item - Value was imputed by using data from other variables in same record or from the sample file (data from previous PSS)"
P3 = "PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0160
1 = "Yes"
2 = "No"
-8 = "Valid skip"

VIOLPRG
0 = "School does not have a violence prevention program"
1 = "School has a violence prevention program but no formal procedure for assessing its effectiveness"
2 = "School has a violence prevention program and a formal procedure for assessing its effectiveness"

F_S0118
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0500
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0180
1 = "Yes"
2 = "No"

S0629
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_S0166
P0 = "PSS item - Not imputed"
P2 = "PSS item - Value was imputed by using data from other variables in same record or from the sample file (data from previous PSS)"
P3 = "PSS item - Value was imputed by using data from the record for a similar case (donor)"
P4 = "PSS item - Value was imputed by hand (clerical)"

S0577
0 = "None"

-8 = "Valid skip"

F_S0600
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

SO265
1 = "Not applicable in this school"
2 = "No vacancy in that field"
3 = "Easy"
4 = "Somewhat difficult"
5 = "Very difficult"
6 = "Could not fill the vacancy"
-8 = "Valid skip"

F_S0214
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0232
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

SO515
1 = "Yes"
2 = "No"

F_S0226
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"

F_S0229
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0338
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S0174
1 = "Yes"
2 = "No"
S0591
1 = "Yes"
2 = "No"
F_S0580
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0798
P0 = "PSS item - Not imputed"
P2 = "PSS item - Value was imputed by using data from other variables in same record or from the sample file (data from previous PSS)"
P3 = "PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0259
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S0956
1 = "Yes"
2 = "No"
-8 = "Valid skip"
F_S0120
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0592
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0330
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S0101
1 = "Fewer than 300"
2 = "300 - 499"
3 = "500 or more"
S0125
1 = "Yes"
2 = "No"
S0955
1 = "Yes"
2 = "No"
-8 = "Valid skip"
S0184
1 = "Yes"
2 = "No"

S0270
1 = "Not applicable in this school"
2 = "No vacancy in that field"
3 = "Easy"
4 = "Somewhat difficult"
5 = "Very difficult"
6 = "Could not fill the vacancy"
-8 = "Valid skip"

F_S0327
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

RELIG
1 = "Catholic"
2 = "Other religious"
3 = "Nonsectarian"

F_S0199
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0624
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_S0505
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"

F_S0273
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

NUMTCH
1 = "Fewer than 5 teachers"
2 = "5 - 9 teachers"
3 = "10 or more teachers"

F_S0633
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0104
S0 = "Not a PSS item - Not imputed"
S1 = "Not a PSS item - Original value was ratio adjusted"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"

F_S0515
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"

F_S0260
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0968
1 = "Yes"
2 = "No"

F_S0282
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0311
1 = "In this school building"
8 = "Valid skip"

S0966
1 = "All"
8 = "Valid skip"

F_S0326
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0120
1 = "Yes"
2 = "No"
8 = "Valid skip"

S0520
1 = "Yes"
2 = "No"

F_S0147
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0095
1 = "Less than 25%"
2 = "25 - 49%"
3 = "50 - 74%"
4 = "75% or more"
8 = "Valid skip"

F_S0256
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0314
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0117
1 = "Yes"
2 = "No"
8 = "Valid skip"

F_S0480
S0 = "Not a PSS item - Not imputed"
<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>S7</td>
<td>&quot;Not a PSS item - Value was imputed by using data from the record for a similar case (donor)&quot;</td>
</tr>
</tbody>
</table>
| S0128 | 1 = "Yes"  
      | 2 = "No"  
      | F_S0154 | S0 = "Not a PSS item - Not imputed"  
      |         | S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"  
| S0116 | 1 = "Yes"  
      | 2 = "No"  
      |         | -8 = "Valid skip"  
| S0319 | 1 = "Less than 5%"  
      | 2 = "5% or more"  
      |         | -8 = "Valid skip"  
| S0518 | 1 = "Yes"  
      | 2 = "No"  
      | F_S0209 | S0 = "Not a PSS item - Not imputed"  
      |         | S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"  
      |         | S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"  
| S0143 | S0 = "Not a PSS item - Not imputed"  
      |         | S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"  
      |         | S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"  
| S0179 | 1 = "Few"  
      | 2 = "Less than half"  
      | 3 = "About half"  
      | 4 = "More than half"  
      | 5 = "Most"  
      |         | -8 = "Valid skip"  
| F_S0123 | S0 = "Not a PSS item - Not imputed"  
        | S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"  
        | S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"  
| S0479 | 1 = "Not used"  
      | 2 = "Used but not required"  
      | 3 = "Required"  
| F_S0962 | P0 = "PSS item - Not imputed"  
        | P2 = "PSS item - Value was imputed by using data from other variables in same record or from the sample file (data from previous PSS)"  
        | P3 = "PSS item - Value was imputed by using data from the record for a similar case (donor)"  
| S0258 | 1 = "Yes"  
      | 2 = "No"  
      |         | -8 = "Valid skip"  
| S0500 | 1 = "Yes"  
      | 2 = "No"  
      | F_S0126 |
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0322
1 = "Yes"
2 = "No"
-8 = "Valid skip"

S0495
1 = "No teachers"
2 = "At least 1 teacher"

F_S0621
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0016
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0616
1 = "Yes"
2 = "No"
-8 = "Valid skip"

S0480
1 = "Not used"
2 = "Used but not required"
3 = "Required"

F_S0510
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"

F_S0246
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0636
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0627
1 = "Yes"
2 = "No"
-8 = "Valid skip"

S0953
1 = "Yes"
2 = "No"

S0965
1 = "Yes"
2 = "No"

F_S0267
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0332
1 = "Yes"
2 = "No"
-8 = "Valid skip"

S0176
1 = "Yes"
2 = "No"

S0485
1 = "Not used"
2 = "Used but not required"
3 = "Required"

F_S0635
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0196
1 = "Yes"
2 = "No"

S0595
1 = "Yes"
2 = "No"

F_S0598
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0220
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"

F_S0251
S0 = "Not a PSS item - Not imputed"
S1 = "Not a PSS item - Original value was ratio adjusted"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0307
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0267
1 = "Not applicable in this school"
2 = "No vacancy in that field"
3 = "Easy"
4 = "Somewhat difficult"
5 = "Very difficult"
6 = "Could not fill the vacancy"
-8 = "Valid skip"

S0635
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_S0174
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0206
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

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<tr>
<th>MINENR</th>
<th>Value</th>
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<tbody>
<tr>
<td>1</td>
<td>&quot;Less than 20%&quot;</td>
</tr>
<tr>
<td>2</td>
<td>&quot;20% or more&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>S0961</th>
<th>Value</th>
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<tbody>
<tr>
<td>1</td>
<td>&quot;Less than 10%&quot;</td>
</tr>
<tr>
<td>2</td>
<td>&quot;10 - 19%&quot;</td>
</tr>
<tr>
<td>3</td>
<td>&quot;20% or more&quot;</td>
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<table>
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<td>&quot;Not a PSS item - Not imputed&quot;</td>
</tr>
<tr>
<td>S1</td>
<td>&quot;Not a PSS item - Original value was ratio adjusted&quot;</td>
</tr>
<tr>
<td>S7</td>
<td>&quot;Not a PSS item - Value was imputed by using data from the record for a similar case (donor)&quot;</td>
</tr>
<tr>
<td>S8</td>
<td>&quot;Not a PSS item - Value was imputed by hand (clerical)&quot;</td>
</tr>
</tbody>
</table>

<table>
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<tr>
<td>S0</td>
<td>&quot;Not a PSS item - Not imputed&quot;</td>
</tr>
<tr>
<td>S7</td>
<td>&quot;Not a PSS item - Value was imputed by using data from the record for a similar case (donor)&quot;</td>
</tr>
<tr>
<td>S8</td>
<td>&quot;Not a PSS item - Value was imputed by hand (clerical)&quot;</td>
</tr>
</tbody>
</table>

<table>
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</tr>
<tr>
<td>S7</td>
<td>&quot;Not a PSS item - Value was imputed by using data from the record for a similar case (donor)&quot;</td>
</tr>
<tr>
<td>S8</td>
<td>&quot;Not a PSS item - Value was imputed by hand (clerical)&quot;</td>
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</tr>
<tr>
<td>S7</td>
<td>&quot;Not a PSS item - Value was imputed by using data from other variables in same record&quot;</td>
</tr>
<tr>
<td>S8</td>
<td>&quot;Not a PSS item - Value was imputed by using data from the record for a similar case (donor)&quot;</td>
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</tbody>
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<table>
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<td>&quot;Yes&quot;</td>
</tr>
<tr>
<td>2</td>
<td>&quot;No&quot;</td>
</tr>
<tr>
<td>-8</td>
<td>&quot;Valid skip&quot;</td>
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</tbody>
</table>

<table>
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<tr>
<td>S0</td>
<td>&quot;Not a PSS item - Not imputed&quot;</td>
</tr>
<tr>
<td>S7</td>
<td>&quot;Not a PSS item - Value was imputed by using data from the record for a similar case (donor)&quot;</td>
</tr>
<tr>
<td>S8</td>
<td>&quot;Not a PSS item - Value was imputed by hand (clerical)&quot;</td>
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<table>
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<td>P0</td>
<td>&quot;PSS item - Not imputed&quot;</td>
</tr>
<tr>
<td>P2</td>
<td>&quot;PSS item - Value was imputed by using data from other variables in same record or from the sample file (data from previous PSS)&quot;</td>
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<table>
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</tr>
<tr>
<td>S2</td>
<td>&quot;Not a PSS item - Value was imputed by using data from other variables in same record&quot;</td>
</tr>
<tr>
<td>S7</td>
<td>&quot;Not a PSS item - Value was imputed by using data from the record for a similar case (donor)&quot;</td>
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</tbody>
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<td>&quot;Not applicable in this school&quot;</td>
</tr>
<tr>
<td>2</td>
<td>&quot;No vacancy in that field&quot;</td>
</tr>
<tr>
<td>3</td>
<td>&quot;Easy&quot;</td>
</tr>
<tr>
<td>4</td>
<td>&quot;Somewhat difficult&quot;</td>
</tr>
<tr>
<td>5</td>
<td>&quot;Very difficult&quot;</td>
</tr>
<tr>
<td>6</td>
<td>&quot;Could not fill the vacancy&quot;</td>
</tr>
<tr>
<td>-8</td>
<td>&quot;Valid skip&quot;</td>
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</tbody>
</table>

<table>
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<td>2</td>
<td>&quot;No&quot;</td>
</tr>
<tr>
<td>-8</td>
<td>&quot;Valid skip&quot;</td>
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</table>
F_S0520
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0274
1 = "Not applicable in this school"
2 = "No vacancy in that field"
3 = "Easy"
4 = "Somewhat difficult"
5 = "Very difficult"
6 = "Could not fill the vacancy"
-8 = "Valid skip"

S0610
1 = "Yes"
2 = "No"

F_S0177
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0489
S0 = "Not a PSS item - Not imputed"
S1 = "Not a PSS item - Original value was ratio adjusted"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0181
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0221
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0312
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0340
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0203
1 = "Yes"
2 = "No"

S0600
1 = "Teachers"
2 = "Principals or other school staff"
4 = "Outside professional development providers (e.g., university or college faculty, professional organizations)"

F_S0161
P0 = "PSS item - Not imputed"
P2 = "PSS item - Value was imputed by using data from other variables in same record or from the sample file (data from previous PSS)"
P3 = "PSS item - Value was imputed by using data from the record for a similar case (donor)"
P4 = "PSS item - Value was imputed by hand (clerical)"

F_S0599
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case"
F_S0211  
S0 = "Not a PSS item - Not imputed"  
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"  
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0584  
1 = "Yes"  
2 = "No"  
-8 = "Valid skip"

F_S0585  
S0 = "Not a PSS item - Not imputed"  
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0219  
S0 = "Not a PSS item - Not imputed"  
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0331  
S0 = "Not a PSS item - Not imputed"  
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"  
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0193  
1 = "Yes"  
2 = "No"  

S0141  
S0 = "Not a PSS item - Not imputed"  
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"  
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0142  
1 = "Yes"  
2 = "No"  

S0177  
1 = "Few"  
2 = "Less than half"  
3 = "About half"  
4 = "More than half"  
5 = "Most"  
-8 = "Valid skip"

S0630  
1 = "Yes"  
2 = "No"  
-8 = "Valid skip"

F_S0595  
S0 = "Not a PSS item - Not imputed"  
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"  
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0330  
1 = "Yes"  
2 = "No"  
-8 = "Valid skip"

F_S0512  
S0 = "Not a PSS item - Not imputed"  
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S8 = "Not a PSS item - Value was imputed by hand (clerical)"

F_S0274
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0110
P0 = "PSS item - Not imputed"
P2 = "PSS item - Value was imputed by using data from other variables in same record or from the sample file (data from previous PSS)"
P3 = "PSS item - Value was imputed by using data from the record for a similar case (donor)"
P4 = "PSS item - Value was imputed by hand (clerical)"

F_S0508
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0594
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0513
1 = "Same as rate for teachers"
2 = "Same as rate for non-professional personnel"
3 = "Other rate"

S0521
1 = "Yes"
2 = "No"

S0962
1 = "Less than 10%"
2 = "10 - 19%"
3 = "20% or more"

S0185
1 = "Few"
2 = "Less than half"
3 = "About half"
4 = "More than half"
5 = "Most"
-8 = "Valid skip"

S0200
1 = "Yes"
2 = "No"

F_S0613
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0960
P0 = "PSS item - Not imputed"
P2 = "PSS item - Value was imputed by using data from other variables in same record or from the sample file (data from previous PSS)"
P3 = "PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0201
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0182
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S0273
1 = "Not applicable in this school"
2 = "No vacancy in that field"
3 = "Easy"
4 = "Somewhat difficult"
5 = "Very difficult"
6 = "Could not fill the vacancy"
-8 = "Valid skip"

F_S0268
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0312
1 = "In a mobile unit or van"
-8 = "Valid skip"

S0169
1 = "Few"
2 = "Less than half"
3 = "About half"
4 = "More than half"
5 = "Most"
-8 = "Valid skip"

S0204
1 = "Yes"
2 = "No"
-8 = "Valid skip"

S0115
1 = "Yes"
2 = "No"

F_S0172
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0210
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"

S0593
1 = "Yes"
2 = "No"

S0269
1 = "Not applicable in this school"
2 = "No vacancy in that field"
3 = "Easy"
4 = "Somewhat difficult"
5 = "Very difficult"
6 = "Could not fill the vacancy"
-8 = "Valid skip"

F_S0238
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0149
1 = "Yes"
2 = "No"

S0327
1 = "Yes"
2 = "No"
-8 = "Valid skip"

S0129
1 = "Yes"
2 = "No"

F_S0285
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0511
1 = "Same as rate for teachers"
2 = "Other rate"

F_S0253
S0 = "Not a PSS item - Not imputed"
S1 = "Not a PSS item - Original value was ratio adjusted"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0261
1 = "Yes"
2 = "No"
-8 = "Valid skip"

S0633
1 = "Yes"
2 = "No"
-8 = "Valid skip"

S0198
1 = "Yes"
2 = "No"

F_S0153
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"

F_S0204
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0335
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_S0501
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"

F_S0640
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0280
1 = "No one serves as this type of coordinator. Teachers who use computers take care of this need for themselves."
2 = "A full-time school-level coordinator (who has no other job responsibility)"
3 = "A library media specialist who also serves as computer coordinator"
4 = "A full-time teacher who also has the title of this type of coordinator"
5 = "A teacher informally provides leadership to other teachers who use computers"
7 = "The principal or another school administrator serves this function at this school"
8 = "A part-time teacher serves this function"
9 = "Another person"
-8 = "Valid skip"
S0605
1 = "Yes"
2 = "No"

S0620
1 = "Yes"
2 = "No"
-8 = "Valid skip"

S0613
1 = "Yes"
2 = "No"

S0251
1 = "Less than 1%"
2 = "1 - 4%"
3 = "5 - 19%"
4 = "20% or more"

F_S0491
S0 = "Not a PSS item - Not imputed"
S1 = "Not a PSS item - Original value was ratio adjusted"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0637
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0284
1 = "Less than 1%"
2 = "1 - 4%"
3 = "5 - 19%"
4 = "20% or more"
-8 = "Valid skip"

F_S0264
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0615
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0961
P0 = "PSS item - Not imputed"
P2 = "PSS item - Value was imputed by using data from other variables in same record or from the sample file (data from previous PSS)"
P3 = "PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0511
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"

F_S0306
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0175
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0195

52
1 = "Yes"
2 = "No"
-8 = "Valid skip"

S0596
1 = "Yes"
2 = "No"

F_S0601
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0272
1 = "Not applicable in this school"
2 = "No vacancy in that field"
3 = "Easy"
4 = "Somewhat difficult"
5 = "Very difficult"
6 = "Could not fill the vacancy"
-8 = "Valid skip"

S0612
1 = "Yes"
2 = "No"

F_S0127
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0213
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"

F_S0231
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"

S0201
1 = "Yes"
2 = "No"

F_S0333
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0239
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0959
1 = "Less than 10%"
2 = "10 - 19%"
3 = "20% or more"

F_S0318
S0 = "Not a PSS item - Not imputed"
S1 = "Not a PSS item - Original value was ratio adjusted"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"

F_S0593
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

REGION
1 = "Northeast: Connecticut, Maine, Massachusetts, New Hampshire, New Jersey, New York, Pennsylvania, Rhode Island, Vermont"
2 = "Midwest: Illinois, Indiana, Iowa, Kansas, Michigan, Minnesota, Missouri, Nebraska, North Dakota, Ohio, South Dakota, Wisconsin"
3 = "South: Alabama, Arkansas, Delaware, District of Columbia, Florida, Georgia, Kentucky, Louisiana, Maryland, Mississippi, North Carolina, Oklahoma, South Carolina, Tennessee, Texas, Virginia, West Virginia"

S0175
1 = "Few"
2 = "Less than half"
3 = "About half"
4 = "More than half"
5 = "Most"
-8 = "Valid skip"

F_S0506
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"

F_S0576
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0625
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0953
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0623
1 = "Yes"
2 = "No"
-8 = "Valid skip"

SCHLEVEL
1 = "Elementary"
2 = "Secondary"
3 = "Combined"

S0187
1 = "Yes"
2 = "No"

F_S0618
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0109
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0242
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0608
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0101
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"

F_S0188
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0287
1 = "Less than 1%"
2 = "1 - 4%"
3 = "5 - 19%"
4 = "20% or more"
-8 = "Valid skip"

S0121
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_S0487
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0178
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0230
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0521
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0955
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0141
1 = "Yes"
2 = "No"

S0579
0 = "None"

F_S0249
S0 = "Not a PSS item - Not imputed"
S1 = "Not a PSS item - Original value was ratio adjusted"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0255
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0315
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"

F_S0578
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0611
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0589
1 = "Yes"
2 = "No"

S0318
1 = "Less than 5%"
<table>
<thead>
<tr>
<th>Field Name</th>
<th>Value 1</th>
<th>Value 2</th>
<th>Value 3</th>
</tr>
</thead>
<tbody>
<tr>
<td>S0</td>
<td>&quot;Not a PSS item - Not imputed&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S7</td>
<td>&quot;Not a PSS item - Value was imputed by using data from the record for a similar case (donor)&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S8</td>
<td>&quot;Not a PSS item - Value was imputed by hand (clerical)&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S0</td>
<td>&quot;Not a PSS item - Not imputed&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S2</td>
<td>&quot;Not a PSS item - Value was imputed by using data from other variables in same record&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S7</td>
<td>&quot;Not a PSS item - Value was imputed by using data from the record for a similar case (donor)&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S8</td>
<td>&quot;Not a PSS item - Value was imputed by hand (clerical)&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S0</td>
<td>&quot;Not a PSS item - Not imputed&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S2</td>
<td>&quot;Not a PSS item - Value was imputed by using data from other variables in same record&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S7</td>
<td>&quot;Not a PSS item - Value was imputed by using data from the record for a similar case (donor)&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S8</td>
<td>&quot;Not a PSS item - Value was imputed by hand (clerical)&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S0</td>
<td>&quot;Not a PSS item - Not imputed&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S2</td>
<td>&quot;Not a PSS item - Value was imputed by using data from other variables in same record&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S7</td>
<td>&quot;Not a PSS item - Value was imputed by using data from the record for a similar case (donor)&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S8</td>
<td>&quot;Not a PSS item - Value was imputed by hand (clerical)&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S0</td>
<td>&quot;Not a PSS item - Not imputed&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S2</td>
<td>&quot;Not a PSS item - Value was imputed by using data from other variables in same record&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S7</td>
<td>&quot;Not a PSS item - Value was imputed by using data from the record for a similar case (donor)&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S8</td>
<td>&quot;Not a PSS item - Value was imputed by hand (clerical)&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S0</td>
<td>&quot;Not a PSS item - Not imputed&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S2</td>
<td>&quot;Not a PSS item - Value was imputed by using data from other variables in same record&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S7</td>
<td>&quot;Not a PSS item - Value was imputed by using data from the record for a similar case (donor)&quot;</td>
<td></td>
<td></td>
</tr>
<tr>
<td>S8</td>
<td>&quot;Not a PSS item - Value was imputed by hand (clerical)&quot;</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

1 = "Yes"
2 = "No"
-8 = "Valid skip"
-8 = "Valid skip"

<table>
<thead>
<tr>
<th>S0481</th>
<th>1 = &quot;Not used&quot;</th>
<th>2 = &quot;Used but not required&quot;</th>
<th>3 = &quot;Required&quot;</th>
</tr>
</thead>
<tbody>
<tr>
<td>S0954</td>
<td>1 = &quot;Yes&quot;</td>
<td>2 = &quot;No&quot;</td>
<td>-8 = &quot;Valid skip&quot;</td>
</tr>
<tr>
<td>S0321</td>
<td>1 = &quot;Less than 1%&quot;</td>
<td>2 = &quot;1 - 4%&quot;</td>
<td>3 = &quot;5% or more&quot;</td>
</tr>
<tr>
<td>S0905</td>
<td>1 = &quot;Yes&quot;</td>
<td>2 = &quot;No&quot;</td>
<td></td>
</tr>
</tbody>
</table>

F_S0262
- S0 = "Not a PSS item - Not imputed"
- S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
- S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0638
- S0 = "Not a PSS item - Not imputed"
- S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
- S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0619
- 1 = "Yes"      | 2 = "No"                     | -8 = "Valid skip" |

F_S0130
- S0 = "Not a PSS item - Not imputed"
- S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
- S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0583
- S0 = "Not a PSS item - Not imputed"
- S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
- S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0163
- P0 = "PSS item - Not imputed"
- P2 = "PSS item - Value was imputed by using data from other variables in same record or from the sample file (data from previous PSS)"
- P3 = "PSS item - Value was imputed by using data from the record for a similar case (donor)"
- P4 = "PSS item - Value was imputed by hand (clerical)"

S0186
- 1 = "Yes"      | 2 = "No"                     |

F_S0271
- S0 = "Not a PSS item - Not imputed"
- S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0107
- 1 = "Fewer than 100"
- 2 = "100 - 199"
- 3 = "200 - 399"
- 4 = "400 - 599"
- 5 = "600 or more"
P0 = "PSS item - Not imputed"
P2 = "PSS item - Value was imputed by using data from other variables in same record or from the sample file (data from previous PSS)"
P3 = "PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_SO102
1 = "Yes"
2 = "No"

F_SO201
1 = "Yes"
2 = "No"

F_SO202
-8 = "Valid skip"

F_SO970
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_SO187
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_SO522
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_SO250
S0 = "Not a PSS item - Not imputed"
S1 = "Not a PSS item - Original value was ratio adjusted"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_SO119
1 = "Yes"
2 = "No"

F_SO341
-8 = "Valid skip"

F_SO233
F_SO958
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_SO313
1 = "In a public school"

-8 = "Valid skip"

S0598
1 = "Yes"
2 = "No"
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0629
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0255
1 = "Less than 1%"
2 = "1 - 9%"
3 = "10% or more"

F_S0207
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0158
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_S0901
P0 = "PSS item - Not imputed"
P2 = "PSS item - Value was imputed by using data from other variables in same record or from the sample file (data from previous PSS)"
P3 = "PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0125
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0581
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0591
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0258
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0126
1 = "Yes"
2 = "No"

F_S0493
1 = "Yes"
2 = "No"

F_S0968
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case"
(donor)*
S0608
1 = "Yes"
2 = "No"
F_S0184
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0581
1 = "3-year program"
2 = "4-year program"
3 = "Other"
8 = "Valid skip"
S0252
1 = "Less than 1%"
2 = "1% or more"

MINTCH
1 = "Less than 1%"
2 = "1 - 9%"
3 = "10 - 19%"
4 = "20 - 49%"
5 = "50% or more"
S0618
1 = "Yes"
2 = "No"
8 = "Valid skip"
S0134
1 = "Yes"
2 = "No"
S0161
1 = "Yes"
2 = "No"
8 = "Valid skip"
F_S0630
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

S0131
1 = "Yes"
2 = "No"
F_S0504
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S8 = "Not a PSS item - Value was imputed by hand (clerical)"
S0625
1 = "Yes"
2 = "No"
8 = "Valid skip"
F_S0244
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"

F_S0623
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0261
S0 = "Not a PSS item - Not imputed"
S2 = "Not a PSS item - Value was imputed by using data from other variables in same record"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
F_S0279
S0 = "Not a PSS item - Not imputed"
S7 = "Not a PSS item - Value was imputed by using data from the record for a similar case (donor)"
S0151
1 = "Yes"
2 = "No"
S0338
1 = "Yes"
2 = "No"
-8 = "Valid skip"