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 */
distpub99_ascii

/* Total Record Length */
1581

/* Variable Names, Locations, and Descriptions */
AG_CMSA 27-32 CMSA/PMSA/MSA Code
AG_ENDYR 395-398 Fiscal year
AG_MSC 33-34 Metro Status Code
AG_NOSCH 399-403 Number of schools
AG_RANKN 404-408 Agency size rank in nation
AG_RANKS 409-412 Agency size rank in state
AG_SAGID 413-426 State agency ID
AG_STRYR 427-430 School year - fall
C_C14 431-442 Chapter 1 (C14) FY98
C_COREPP 443-448 Core expenditures per pupil FY98
C_CPPERN 467-471 CEPP Agency Rank (Nation) FY98
C_CPPERS 472-476 CEPP Agency Rank (State) FY98
C_CUREXP 449-460 Total current expenditures FY98
C_CURINP 489-492 Perc of expend for instruction FY98
C_CURPPE 461-466 Current expenditures per pupil FY98
C_FEDREV 493-504 Total federal revenue FY98
C_FEDRVP 505-508 Perc of revenue - federal FY98
C_LOCREV 509-520 Total local revenues FY98
C_LOCRVF 521-524 Perc of revenue - local FY98
C_POVPOP 587-590 Related children in poverty
C_SALTOP 571-574 Perc expend-salaries FY98
C_SALINP 599-606 School-age children in district
C_STREV 525-536 Total state revenues FY98
C_STREVP 537-540 Perc of revenue - state FY98
C_TOTPE 477-488 Total expend for instruction FY98
C_TOTEXP 541-552 District total expenditures FY98
C_TOTPOP 591-598 Total population in district
C_TOTPPE 553-558 Total expend per pupil FY98
C_Z32 559-570 Total salaries and wages FY98
C_Z33 575-586 Instructional salaries FY98
CCDIDLEA 7-13 CCD Identification Code
CONTEA 381-387 Number of continuing teachers
D0450 43-44 Is agency a district or LEA
D0451 45-46 Still operating
D0452 47-48 Does it have grades 1-12
D0453 49-50 Merged with another district
D0454 51-54 Begin time
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<tr>
<td>1</td>
<td>D0455 55-56 Different address</td>
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<td>D0456 57-63 Total enrollment</td>
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<td>D0461 92-98 American Indian students</td>
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<td>D0462 99-105 Asian/PI students</td>
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<tr>
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<td>D0463 106-112 K-12 students by race</td>
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<tr>
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<td>D0464 113-114 Any eligible for lunch prog</td>
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<tr>
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<td>D0465 115-120 Eligible PK students</td>
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<td>D0466 121-126 Eligible K-12 students</td>
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<td>D0467 127-128 Participates in lunch prog</td>
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<td>D0468 129-134 PK approved for lunch prog</td>
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<td>D0469 135-140 Approved K-12 applicants</td>
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<td>D0470 141-143 Days in sch yr</td>
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<td>D0471 144-148 Hispanic teachers</td>
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<td>1</td>
<td>D0472 149-155 White teachers</td>
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<td>1</td>
<td>D0473 156-160 Black teachers</td>
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<td>D0475 168-172 Asian/PI teachers</td>
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<td>D0476 173-179 FTE teacher count</td>
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<tr>
<td>1</td>
<td>D0477 180-184 Newly hired tchrs</td>
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<tr>
<td>1</td>
<td>D0478 185-188 Offers before summer</td>
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<tr>
<td>1</td>
<td>D0479 189-192 Offers-1st half of summer</td>
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<tr>
<td>1</td>
<td>D0480 193-196 Offers-2nd half of summer</td>
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<tr>
<td>1</td>
<td>D0481 197-200 Offers-this sch yr</td>
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<tr>
<td>1</td>
<td>D0482 201-204 Dismissed tchrs w/3 or less yrs</td>
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<tr>
<td>1</td>
<td>D0483 205-208 Dismissed tchrs-4+ yrs</td>
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<tr>
<td>1</td>
<td>D0484 209-210 Tchrs union agreement</td>
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<tr>
<td>1</td>
<td>D0485 211-212 Agreement type</td>
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<td>1</td>
<td>D0486 213-214 Tchr contract yr</td>
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<td>D0487 215-216 Salary schedule for tchrs</td>
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<td>D0488 217-221 Bach-no exp</td>
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<tr>
<td>1</td>
<td>D0489 222-226 Bach+10yrs</td>
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<td>D0490 227-231 Masters-no exp</td>
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<td>D0491 232-236 Masters+30 credits</td>
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<tr>
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<td>D0492 237-242 Masters+20 yrs</td>
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<tr>
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<td>D0493 243-248 Highest step on schedule</td>
</tr>
<tr>
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<td>D0494 249-253 Lowest salary</td>
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<td>D0495 254-259 Highest salary</td>
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<td>D0496 260-263 Benefit rate for tchrs</td>
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<tr>
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<td>D0497 264-267 Benefit rate-non-prof</td>
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<td>D0498 268-269 Benefits-admin-same/other</td>
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<td>D0499 270-273 Benefits-admin rate</td>
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<td>D0500 274-275 Benefits-aides-same/other</td>
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<td>D0501 276-279 Benefit rate-aides</td>
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<td>D0502 280-281 Other agency contrib</td>
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<td>D0503 282-285 Rate of other contrib</td>
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<td>D0504 286-287 Benefits-medical insurance</td>
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<td>D0505 288-289 Benefits-dental insurance</td>
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<td>D0506 290-291 Benefits-life insurance</td>
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<td>D0507 292-293 Benefits-housing</td>
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<td>D0508 294-295 Benefits-meals</td>
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<td>D0509 296-297 Benefits-transportation</td>
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<td>D0510 298-299 Has charter schools</td>
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<td>1</td>
<td>D0511 300-302 Number of charter schools</td>
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<tr>
<td>1</td>
<td>D0512 303-304 Migrant students-last sch yr</td>
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<tr>
<td>1</td>
<td>D0513 305-306 Migrant students last summer</td>
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<tr>
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<td>D0514 307-311 Number of migrant students</td>
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F_D0502 1482-1483 Imputation flag for D0502
F_D0503 1484-1485 Imputation flag for D0503
F_D0504 1486-1487 Imputation flag for D0504
F_D0505 1488-1489 Imputation flag for D0505
F_D0506 1490-1491 Imputation flag for D0506
F_D0507 1492-1493 Imputation flag for D0507
F_D0508 1494-1495 Imputation flag for D0508
F_D0509 1496-1497 Imputation flag for D0509
F_D0510 1498-1499 Imputation flag for D0510
F_D0511 1500-1501 Imputation flag for D0511
F_D0512 1502-1503 Imputation flag for D0512
F_D0513 1504-1505 Imputation flag for D0513
F_D0514 1506-1507 Imputation flag for D0514
F_D0515 1508-1509 Imputation flag for D0515
F_D0516 1510-1511 Imputation flag for D0516
F_D0517 1512-1513 Imputation flag for D0517
F_D0518 1514-1515 Imputation flag for D0518
F_D0519 1516-1517 Imputation flag for D0519
F_D0520 1518-1519 Imputation flag for D0520
F_D0521 1520-1521 Imputation flag for D0521
F_D0522 1522-1523 Imputation flag for D0522
F_D0523 1524-1525 Imputation flag for D0523
F_D0524 1526-1527 Imputation flag for D0524
F_D0525 1528-1529 Imputation flag for D0525
F_D0526 1530-1531 Imputation flag for D0526
F_D0527 1532-1533 Imputation flag for D0527
F_D0528 1534-1535 Imputation flag for D0528
F_D0529 1536-1537 Imputation flag for D0529
F_D0530 1538-1539 Imputation flag for D0530
F_D0531 1540-1541 Imputation flag for D0531
F_D0532 1542-1543 Imputation flag for D0532
F_D0533 1544-1545 Imputation flag for D0533
F_D0534 1546-1547 Imputation flag for D0534
F_D0535 1548-1549 Imputation flag for D0535
F_D0536 1550-1551 Imputation flag for D0536
F_D0537 1552-1553 Imputation flag for D0537
F_D0538 1554-1555 Imputation flag for D0538
F_D0539 1556-1557 Imputation flag for D0539
F_D0540 1558-1559 Imputation flag for D0540
F_D0541 1560-1561 Imputation flag for D0541
F_D0542 1562-1563 Imputation flag for D0542
F_D0543 1564-1565 Imputation flag for D0543
F_D0544 1566-1567 Imputation flag for D0544
F_D0545 1568-1569 Imputation flag for D0545
F_D0546 1570-1571 Imputation flag for D0546
F_D0547 1572-1573 Imputation flag for D0547
F_D0548 1574-1575 Imputation flag for D0548
F_D0549 1576-1577 Imputation flag for D0549
F_D0550 1578-1579 Imputation flag for D0550
F_D0551 1580-1581 Imputation flag for D0551
F_D0552 1582-1583 Imputation flag for D0552
F_D0553 1584-1585 Imputation flag for D0553
F_D0554 1586-1587 Imputation flag for D0554
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F_D0557 1592-1593 Imputation flag for D0557
F_D0558 1594-1595 Imputation flag for D0558
F_D0559 1596-1597 Imputation flag for D0559
F_D0560 1598-1599 Imputation flag for D0560
F_D0561 1600-1601 Imputation flag for D0561
F_D0562 1602-1603 Imputation flag for D0562
F_D0563 1604-1605 Imputation flag for D0563
F_D0564 1606-1607 Imputation flag for D0564
F_D0565 1608-1609 Imputation flag for D0565
F_D0566 1610-1611 Imputation flag for D0566
F_D0567 1612-1613 Imputation flag for D0567

LEASIZE 367-368 LEA K-12 enrollment (categorical)
NMINST_D 360-366 Number of minority students in district
NMINTCH 388-394 Number of minority teachers
NSLAPP 375-380 Perc stu approved for lunch prog-dist
NSLELG 369-374 Perc stu eligible for lunch prog-dist
REGION 16-17 Census Region
STATABB 20-21 State Abbreviation
STATE 18-19 FIPS State Code
STCNTY 22-26 FIPS State/County Code
SURVEY 14-15 Survey identifier
URBANID 41-42 Urbanicity of district
CNTLNUM 1-6 District control number
DFNLWGT 615-623 District final weight
DREPWT1 624-632 District final replicate weight 1
DREPWT10 705-713 District final replicate weight 10
DREPWT11 714-722 District final replicate weight 11
DREPWT12 723-731 District final replicate weight 12
DREPWT13 732-740 District final replicate weight 13
DREPWT14 741-749 District final replicate weight 14
DREPWT15 750-758 District final replicate weight 15
DREPWT16 759-767 District final replicate weight 16
DREPWT17 768-776 District final replicate weight 17
DREPWT18 777-785 District final replicate weight 18
DREPWT19 786-794 District final replicate weight 19
DREPWT2 633-641 District final replicate weight 2
DREPWT20 795-803 District final replicate weight 20
DREPWT21 804-812 District final replicate weight 21
DREPWT22 813-821 District final replicate weight 22
DREPWT23 822-830 District final replicate weight 23
DREPWT24 831-839 District final replicate weight 24
DREPWT25 840-848 District final replicate weight 25
DREPWT26 849-857 District final replicate weight 26
DREPWT27 858-866 District final replicate weight 27
DREPWT28 867-875 District final replicate weight 28
DREPWT29 876-884 District final replicate weight 29
DREPWT3 642-650 District final replicate weight 3
DREPWT30 885-893 District final replicate weight 30
DREPWT31 894-902 District final replicate weight 31
DREPWT32 903-911 District final replicate weight 32
DREPWT33 912-920 District final replicate weight 33
DREPWT34 921-929 District final replicate weight 34
DREPWT35 930-938 District final replicate weight 35
DREPWT36 939-947 District final replicate weight 36
DREPWT37 948-956 District final replicate weight 37
DREPWT38 957-965 District final replicate weight 38
DREPWT39 966-974 District final replicate weight 39
DREPWT4 651-659 District final replicate weight 4
DREPWT40 975-983 District final replicate weight 40
DREPWT41 984-992 District final replicate weight 41
DREPWT42 993-1001 District final replicate weight 42
DREPWT43 1002-1010 District final replicate weight 43
DREPWT44 1011-1019 District final replicate weight 44
DREPWT45 1020-1028 District final replicate weight 45
DREPWT46 1029-1037 District final replicate weight 46
DREPWT47 1038-1046 District final replicate weight 47
DREPWT48 1047-1055 District final replicate weight 48
DREPWT49 1056-1064 District final replicate weight 49
DREPWT5 660-668 District final replicate weight 5
DREPWT50 1065-1073 District final replicate weight 50
DREPWT51 1074-1082 District final replicate weight 51
DREPWT52 1083-1091 District final replicate weight 52
DREPWT53 1092-1100 District final replicate weight 53
DREPWT54 1101-1109 District final replicate weight 54
DREPWT55 1110-1118 District final replicate weight 55
DREPWT56 1119-1127 District final replicate weight 56
DREPWT57 1128-1136 District final replicate weight 57
DREPWT58 1137-1145 District final replicate weight 58
DREPWT59 1146-1154 District final replicate weight 59
DREPWT6 669-677 District final replicate weight 6
DREPWT60 1155-1163 District final replicate weight 60
DREPWT61 1164-1172 District final replicate weight 61
DREPWT62 1173-1181 District final replicate weight 62
DREPWT63 1182-1190 District final replicate weight 63
DREPWT64 1191-1199 District final replicate weight 64
DREPWT65 1200-1208 District final replicate weight 65
DREPWT66 1209-1217 District final replicate weight 66
DREPWT67 1218-1226 District final replicate weight 67
DREPWT68 1227-1235 District final replicate weight 68
DREPWT69 1236-1244 District final replicate weight 69
DREPWT7 678-686 District final replicate weight 7
DREPWT70 1245-1253 District final replicate weight 70
DREPWT71 1254-1262 District final replicate weight 71
DREPWT72 1263-1271 District final replicate weight 72
DREPWT73 1272-1280 District final replicate weight 73
DREPWT74 1281-1289 District final replicate weight 74
DREPWT75 1290-1298 District final replicate weight 75
DREPWT76 1299-1307 District final replicate weight 76
DREPWT77 1308-1316 District final replicate weight 77
DREPWT78 1317-1325 District final replicate weight 78
DREPWT79 1326-1334 District final replicate weight 79
DREPWT8 687-695 District final replicate weight 8
DREPWT80 1335-1343 District final replicate weight 80
DREPWT81 1344-1352 District final replicate weight 81
DREPWT82 1353-1361 District final replicate weight 82
DREPWT83 1362-1370 District final replicate weight 83
DREPWT84 1371-1379 District final replicate weight 84
DREPWT85 1380-1388 District final replicate weight 85
DREPWT86 1389-1397 District final replicate weight 86
DREPWT87 1398-1406 District final replicate weight 87
DREPWT88 1407-1415 District final replicate weight 88
DREPWT9 696-704 District final replicate weight 9

/* Variable Value Labels */
F_D0499
0 = "Not imputed"
7 = "Value was imputed by using data from the record for a similar case (donor)"
F_D0459
0 = "Not imputed"
1 = "Original value was ratio adjusted"
3 = "Value was imputed by using data from the school record (for one-school districts)"
4 = "Value was imputed by using data from the sample file (CCD data)"
7 = "Value was imputed by using data from the record for a similar case (donor)"
F_D0491
0 = "Not imputed"
1 = "Original value was ratio adjusted"
7 = "Value was imputed by using data from the record for a similar case (donor)"
F_D0658
0 = "Not imputed"
2 = "Value was imputed by using data from other variables in same record"
7 = "Value was imputed by using data from the record for a similar case (donor)"
D0656
1 = "All"
2 = "Most"
3 = "Some"
4 = "Few"
5 = "None"
-8 = "Valid skip"
F_D0554
0 = "Not imputed"
7 = "Value was imputed by using data from the record for a similar case (donor)"
```
F_D0519
0 = "Not imputed"
2 = "Value was imputed by using data from other variables in same record"
7 = "Value was imputed by using data from the record for a similar case (donor)"

F_D0466
0 = "Not imputed"
2 = "Value was imputed by using data from other variables in same record"
3 = "Value was imputed by using data from the school record (for one-school districts)"
7 = "Value was imputed by using data from the record for a similar case (donor)"

F_D0509
0 = "Not imputed"
7 = "Value was imputed by using data from the record for a similar case (donor)"
8 = "Value was imputed by hand (clerical)"

D0467
1 = "Yes"
2 = "No"
-8 = "Valid skip"

D0497
1 = "Yes"
2 = "No"

D0663
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_D0502
0 = "Not imputed"
7 = "Value was imputed by using data from the record for a similar case (donor)"

F_D0514
0 = "Not imputed"
7 = "Value was imputed by using data from the record for a similar case (donor)"
8 = "Value was imputed by hand (clerical)"

D0655
0 = "None"
1 = "1 - 20%"
2 = "21 - 40%"
3 = "41 - 60%"
4 = "61 - 80%"
5 = "81 - 100%"
-8 = "Valid skip"

LEASIZE
2 = "Less than 250"
3 = "250-999"
4 = "1000-1999"
5 = "2,000-4,999"
6 = "5,000-9,999"
7 = "10,000 or more"

D0515
1 = "Yes"
2 = "No"

F_D0510
0 = "Not imputed"
7 = "Value was imputed by using data from the record for a similar case (donor)"
8 = "Value was imputed by hand (clerical)"

D0666
1 = "Yes"
2 = "No"
-8 = "Valid skip"

D0519
1 = "Yes"
2 = "No"
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<th>Description</th>
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| D0650 | 1 = "Yes"  
       | 2 = "No"  
       | -8 = "Valid skip"                                                          |
| D0520 | 1 = "Yes"  
       | 2 = "No"                                                          |
| F_D0647 | 0 = "Not imputed"  
            | 2 = "Value was imputed by using data from other variables in same record"  
            | 7 = "Value was imputed by using data from the record for a similar case (donor)"  |
| F_D0667 | 0 = "Not imputed"  
            | 2 = "Value was imputed by using data from other variables in same record"  
            | 7 = "Value was imputed by using data from the record for a similar case (donor)"  |
| SURVEY | 1 = "Public School District"  
       | 2 = "Private School District"  
       | 3 = "Private Parochial School"  
       | 4 = "Private Non-Religious School"  
       | 5 = "Public Parochial School"  
       | 6 = "Private Religious School"  
       | 7 = "Other"  
       | -8 = "Valid skip" |
| D0499 | 1 = "9 months"  
       | 2 = "9 1/2 months"  
       | 3 = "10 months"  
       | 4 = "11 months"  
       | 5 = "12 months" |
| DLOCMAIL | 1 = "Large central city"  
           | 2 = "Mid-size central city"  
           | 3 = "Urban fringe of large city"  
           | 4 = "Urban fringe of mid-size city"  
           | 5 = "Large town"  
           | 6 = "Small town"  
           | 7 = "Rural"  
           | -8 = "Valid skip" |
| F_D0655 | 0 = "Not imputed"  
            | 7 = "Value was imputed by using data from the record for a similar case (donor)"  |
| D0521 | 1 = "Yes"  
       | 2 = "No" |
| D0660 | 1 = "Yes"  
       | 2 = "No"  
       | -8 = "Valid skip" |
| F_D0666 | 0 = "Not imputed"  
            | 2 = "Value was imputed by using data from other variables in same record"  
            | 7 = "Value was imputed by using data from the record for a similar case (donor)"  |
| F_D0516 | 0 = "Not imputed"  
            | 7 = "Value was imputed by using data from the record for a similar case (donor)"  |
| F_D0471 | 0 = "Not imputed"  
            | 1 = "Original value was ratio adjusted"  
            | 2 = "Value was imputed by using data from other variables in same record"  
            | 3 = "Value was imputed by using data from the school record (for one-school districts)"  
            | 7 = "Value was imputed by using data from the record for a similar case (donor)"  
            | 8 = "Value was imputed by hand (clerical)"  |
| D0553 | 1 = "Yes"  
       | 2 = "No" |
| D0659 |
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_D0650
0 = "Not imputed"
2 = "Value was imputed by using data from other variables in same record"
7 = "Value was imputed by using data from the record for a similar case (donor)"

F_D0654
0 = "Not imputed"
2 = "Value was imputed by using data from other variables in same record"
7 = "Value was imputed by using data from the record for a similar case (donor)"

F_D0487
0 = "Not imputed"
7 = "Value was imputed by using data from the record for a similar case (donor)"

F_D0645
0 = "Not imputed"
2 = "Value was imputed by using data from other variables in same record"
7 = "Value was imputed by using data from the record for a similar case (donor)"

D0451
1 = "Yes"

D0470
D0647
1 = "Yes"
2 = "No"
-8 = "Valid skip"
F_D0657
0 = "Not imputed"
7 = "Value was imputed by using data from the record for a similar case (donor)"
F_D0521
0 = "Not imputed"
7 = "Value was imputed by using data from the record for a similar case (donor)"
F_D0469
0 = "Not imputed"
3 = "Value was imputed by using data from the school record (for one-school districts)"
7 = "Value was imputed by using data from the record for a similar case (donor)"
F_D0642
0 = "Not imputed"
3 = "Value was imputed by using data from the school record (for one-school districts)"
7 = "Value was imputed by using data from the record for a similar case (donor)"
D0511
1 = "Same as rate for teachers"
2 = "Other rate"
F_D0553
0 = "Not imputed"
7 = "Value was imputed by using data from the record for a similar case (donor)"
F_D0489
0 = "Not imputed"
7 = "Value was imputed by using data from the record for a similar case (donor)"
F_D0464
0 = "Not imputed"
3 = "Value was imputed by using data from the school record (for one-school districts)"
7 = "Value was imputed by using data from the record for a similar case (donor)"
F_D0513
0 = "Not imputed"
7 = "Value was imputed by using data from the record for a similar case (donor)"
8 = "Value was imputed by hand (clerical)"
F_D0663
0 = "Not imputed"
2 = "Value was imputed by using data from other variables in same record"
7 = "Value was imputed by using data from the record for a similar case (donor)"
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<th>Value 2</th>
<th>Value 3</th>
<th>Value 4</th>
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</table>
NE = "Nebraska"
NH = "New Hampshire"
NJ = "New Jersey"
NM = "New Mexico"
NV = "Nevada"
NY = "New York"
OH = "Ohio"
OK = "Oklahoma"
OR = "Oregon"
PA = "Pennsylvania"
RI = "Rhode Island"
SC = "South Carolina"
SD = "South Dakota"
TN = "Tennessee"
TX = "Texas"
UT = "Utah"
VA = "Virginia"
VT = "Vermont"
WA = "Washington"
WI = "Wisconsin"
WV = "West Virginia"
WY = "Wyoming"

D0464
1 = "Yes"
2 = "No"
3 = "Don't know"

F_D0463
0 = "Not imputed"
2 = "Value was imputed by using data from other variables in same record"
7 = "Value was imputed by using data from the record for a similar case (donor)"
8 = "Value was imputed by hand (clerical)"

F_D0495
0 = "Not imputed"
7 = "Value was imputed by using data from the record for a similar case (donor)"

F_D0661
0 = "Not imputed"
2 = "Value was imputed by using data from other variables in same record"
7 = "Value was imputed by using data from the record for a similar case (donor)"

D0648
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_D0641
0 = "Not imputed"
3 = "Value was imputed by using data from the school record (for one-school districts)"
7 = "Value was imputed by using data from the record for a similar case (donor)"

DLOC_PHS
1 = "Large central city"
2 = "Mid-size central city"
3 = "Urban fringe of large city"
4 = "Urban fringe of mid-size city"
5 = "Large town"
6 = "Small town"
7 = "Rural, outside MSA"
8 = "Rural, in MSA"

F_D0649
0 = "Not imputed"
2 = "Value was imputed by using data from other variables in same record"
7 = "Value was imputed by using data from the record for a similar case (donor)"

F_D0520
0 = "Not imputed"
2 = "Value was imputed by using data from other variables in same record"
7 = "Value was imputed by using data from the record for a similar case (donor)"

D0667
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_D0462
0 = "Not imputed"
1 = "Original value was ratio adjusted"
3 = "Value was imputed by using data from the school record (for one-school districts)"
7 = "Value was imputed by using data from the record for a similar case (donor)"
8 = "Value was imputed by hand (clerical)"

D0644
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_D0472
0 = "Not imputed"
1 = "Original value was ratio adjusted"
2 = "Value was imputed by using data from other variables in same record"
3 = "Value was imputed by using data from the school record (for one-school districts)"
4 = "Value was imputed by using data from the sample file (CCD data)"
7 = "Value was imputed by using data from the record for a similar case (donor)"
8 = "Value was imputed by hand (clerical)"

F_D0457
0 = "Not imputed"
8 = "Value was imputed by hand (clerical)"

F_D0488
0 = "Not imputed"
1 = "Original value was ratio adjusted"
7 = "Value was imputed by using data from the record for a similar case (donor)"

F_D0498
0 = "Not imputed"
7 = "Value was imputed by using data from the record for a similar case (donor)"

F_D0646
0 = "Not imputed"
2 = "Value was imputed by using data from other variables in same record"
7 = "Value was imputed by using data from the record for a similar case (donor)"

D0452
1 = "Yes"

F_D0518
0 = "Not imputed"
2 = "Value was imputed by using data from other variables in same record"
7 = "Value was imputed by using data from the record for a similar case (donor)"

F_D0506
0 = "Not imputed"
7 = "Value was imputed by using data from the record for a similar case (donor)"
8 = "Value was imputed by hand (clerical)"

F_D0461
0 = "Not imputed"
1 = "Original value was ratio adjusted"
3 = "Value was imputed by using data from the school record (for one-school districts)"
7 = "Value was imputed by using data from the record for a similar case (donor)"
8 = "Value was imputed by hand (clerical)"

F_D0456
0 = "Not imputed"
3 = "Value was imputed by using data from the school record (for one-school districts)"
4 = "Value was imputed by using data from the sample file (CCD data)"
7 = "Value was imputed by using data from the record for a similar case (donor)"
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<tr>
<td>2</td>
<td>&quot;No&quot;</td>
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**F_D0660**

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**DO453**

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**F_D0643**

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<td>3</td>
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<tr>
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<td>5</td>
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<td>&quot;Value was imputed by using data from the sample file (CCD data)&quot;</td>
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**F_D0503**

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<td>3</td>
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**D0654**

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**F_D0468**

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**AG_MSC**

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<tr>
<td>2</td>
<td>&quot;Serves an MSA but not primarily its central city&quot;</td>
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<tr>
<td>3</td>
<td>&quot;Does not serve an MSA&quot;</td>
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<td>&quot;LEA is not on 1997-98 CCD&quot;</td>
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**F_D0496**

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**DO649**

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**F_D0659**

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<td>&quot;Value was imputed by using data from other variables in same record&quot;</td>
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<tr>
<td>4</td>
<td>&quot;Value was imputed by using data from the school record (for one-school districts)&quot;</td>
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**F_D0467**

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<tr>
<td>2</td>
<td>&quot;No&quot;</td>
</tr>
<tr>
<td>3</td>
<td>&quot;Value was imputed by using data from the school record (for one-school districts)&quot;</td>
</tr>
<tr>
<td>4</td>
<td>&quot;Value was imputed by using data from the sample file (CCD data)&quot;</td>
</tr>
<tr>
<td>5</td>
<td>&quot;Value was imputed by using data from the record for a similar case (donor)&quot;</td>
</tr>
</tbody>
</table>
7 = "Value was imputed by using data from the record for a similar case (donor)"
F_D0475
0 = "Not imputed"
1 = "Original value was ratio adjusted"
3 = "Value was imputed by using data from the school record (for one-school districts)"
7 = "Value was imputed by using data from the record for a similar case (donor)"
8 = "Value was imputed by hand (clerical)"
D0517
1 = "Yes"
2 = "No"
F_D0504
0 = "Not imputed"
2 = "Value was imputed by using data from other variables in same record"
7 = "Value was imputed by using data from the record for a similar case (donor)"
D0664
1 = "Yes"
2 = "No"
-8 = "Valid skip"
D0645
1 = "Yes"
2 = "No"
-8 = "Valid skip"
D0652
1 = "Yes"
2 = "No"
-8 = "Valid skip"
D0455
1 = "Yes"
2 = "No"
-9 = "Missing"
D0522
1 = "Yes"
2 = "No"
F_D0476
0 = "Not imputed"
F_D0511
0 = "Not imputed"
7 = "Value was imputed by using data from the record for a similar case (donor)"
F_D0665
0 = "Not imputed"
2 = "Value was imputed by using data from other variables in same record"
7 = "Value was imputed by using data from the record for a similar case (donor)"
F_D0505
0 = "Not imputed"
7 = "Value was imputed by using data from the record for a similar case (donor)"
8 = "Value was imputed by hand (clerical)"
F_D0501
0 = "Not imputed"
7 = "Value was imputed by using data from the record for a similar case (donor)"
F_D0515
0 = "Not imputed"
7 = "Value was imputed by using data from the record for a similar case (donor)"
STATE
01 = "Alabama"
02 = "Alaska"
04 = "Arizona"
05 = "Arkansas"
06 = "California"
08 = "Colorado"
09 = "Connecticut"
10 = "Delaware"
11 = "District of Columbia"
12 = "Florida"
13 = "Georgia"
15 = "Hawaii"
16 = "Idaho"
17 = "Illinois"
18 = "Indiana"
19 = "Iowa"
20 = "Kansas"
21 = "Kentucky"
22 = "Louisiana"
23 = "Maine"
24 = "Maryland"
25 = "Massachusetts"
26 = "Michigan"
27 = "Minnesota"
28 = "Mississippi"
29 = "Missouri"
30 = "Montana"
31 = "Nebraska"
32 = "Nevada"
33 = "New Hampshire"
34 = "New Jersey"
35 = "New Mexico"
36 = "New York"
37 = "North Carolina"
38 = "North Dakota"
39 = "Ohio"
40 = "Oklahoma"
41 = "Oregon"
42 = "Pennsylvania"
44 = "Rhode Island"
45 = "South Carolina"
46 = "South Dakota"
47 = "Tennessee"
48 = "Texas"
49 = "Utah"
50 = "Vermont"
51 = "Virginia"
53 = "Washington"
54 = "West Virginia"
55 = "Wisconsin"
56 = "Wyoming"

D0651
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_D0490
0 = "Not imputed"
1 = "Original value was ratio adjusted"
7 = "Value was imputed by using data from the record for a similar case (donor)"

F_D0653
0 = "Not imputed"
2 = "Value was imputed by using data from other variables in same record"
7 = "Value was imputed by using data from the record for a similar case (donor)"

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

F_D0664
0 = "Not imputed"
1 = "Value was imputed by using data from other variables in same record"
2 = "Value was imputed by using data from the record for a similar case (donor)"

F_D0473
0 = "Not imputed"
1 = "Original value was ratio adjusted"
2 = "Value was imputed by using data from other variables in same record"
3 = "Value was imputed by using data from the school record (for one-school districts)"
7 = "Value was imputed by using data from the record for a similar case (donor)"
8 = "Value was imputed by hand (clerical)"

F_D0465
0 = "Not imputed"
2 = "Value was imputed by using data from other variables in same record"
3 = "Value was imputed by using data from the school record (for one-school districts)"
4 = "Value was imputed by using data from the sample file (CCD data)"
7 = "Value was imputed by using data from the record for a similar case (donor)"
8 = "Value was imputed by hand (clerical)"

D0662
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_D0497
0 = "Not imputed"
7 = "Value was imputed by using data from the record for a similar case (donor)"

F_D0656
0 = "Not imputed"
7 = "Value was imputed by using data from the record for a similar case (donor)"

D0646
1 = "Yes"
2 = "No"
-8 = "Valid skip"

F_D0507
0 = "Not imputed"
7 = "Value was imputed by using data from the record for a similar case (donor)"
8 = "Value was imputed by hand (clerical)"

F_D0517
0 = "Not imputed"
2 = "Value was imputed by using data from other variables in same record"
7 = "Value was imputed by using data from the record for a similar case (donor)"

F_D0470
0 = "Not imputed"
7 = "Value was imputed by using data from the record for a similar case (donor)"

D0665
1 = "Yes"
2 = "No"
-8 = "Valid skip"

D0518
1 = "Yes"
2 = "No"
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<tr>
<th>Variable</th>
<th>Value</th>
<th>Description</th>
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</thead>
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<tr>
<td></td>
<td>1</td>
<td>&quot;Original value was ratio adjusted&quot;</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>&quot;Value was imputed by using data from the school record (for one-school districts)&quot;</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>&quot;Value was imputed by using data from the record for a similar case (donor)&quot;</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>&quot;Value was imputed by hand (clerical)&quot;</td>
</tr>
<tr>
<td>DPLACTYP</td>
<td>1</td>
<td>&quot;Large or midsize central city&quot;</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>&quot;Urban fringe of large or mid-size city&quot;</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>&quot;Small town&quot;</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>&quot;Rural&quot;</td>
</tr>
<tr>
<td>F_D0651</td>
<td>0</td>
<td>&quot;Not imputed&quot;</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>&quot;Value was imputed by using data from other variables in same record&quot;</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>&quot;Value was imputed by using data from the record for a similar case (donor)&quot;</td>
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<tr>
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<td>3</td>
<td>&quot;Value was imputed by using data from the school record (for one-school districts)&quot;</td>
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<td>7</td>
<td>&quot;Value was imputed by using data from the record for a similar case (donor)&quot;</td>
</tr>
<tr>
<td>F_D0508</td>
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<td>&quot;Not imputed&quot;</td>
</tr>
<tr>
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<td>&quot;Value was imputed by using data from the record for a similar case (donor)&quot;</td>
</tr>
<tr>
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<td>8</td>
<td>&quot;Value was imputed by hand (clerical)&quot;</td>
</tr>
<tr>
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</tr>
<tr>
<td></td>
<td>8</td>
<td>&quot;Value was imputed by hand (clerical)&quot;</td>
</tr>
<tr>
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<tr>
<td></td>
<td>2</td>
<td>&quot;No&quot;</td>
</tr>
<tr>
<td></td>
<td>-8</td>
<td>&quot;Valid skip&quot;</td>
</tr>
<tr>
<td>D0498</td>
<td>1</td>
<td>&quot;Collective bargaining&quot;</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>&quot;Meet-and-confer&quot;</td>
</tr>
<tr>
<td></td>
<td>-8</td>
<td>&quot;Valid skip&quot;</td>
</tr>
<tr>
<td>D0641</td>
<td>1</td>
<td>&quot;Yes&quot;</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>&quot;No&quot;</td>
</tr>
<tr>
<td>F_D0662</td>
<td>0</td>
<td>&quot;Not imputed&quot;</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>&quot;Value was imputed by using data from other variables in same record&quot;</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>&quot;Value was imputed by using data from the record for a similar case (donor)&quot;</td>
</tr>
<tr>
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<td>0</td>
<td>&quot;Not imputed&quot;</td>
</tr>
<tr>
<td></td>
<td>1</td>
<td>&quot;Original value was ratio adjusted&quot;</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>&quot;Value was imputed by using data from the school record (for one-school districts)&quot;</td>
</tr>
<tr>
<td></td>
<td>7</td>
<td>&quot;Value was imputed by using data from the record for a similar case (donor)&quot;</td>
</tr>
</tbody>
</table>