

```

/*****
*** Layout File ***
***
*** 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 Percent revenue - federal FY98
C_LOCREV 509-520 Total local revenues FY98
C_LOCRVP 521-524 Percent revenue - local FY98
C_POVPOP 607-614 Related children in poverty
C_SALINP 587-590 Perc expend-instruct salaries FY98
C_SALTOP 571-574 Perc expend-salaries FY98
C_SCHPOP 599-606 School-age children in district
C_STREV 525-536 Total state revenues FY98
C_STREVP 537-540 Percent revenues - state FY98
C_TCURIN 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

```

D0455	55-56	Different address
D0456	57-63	Total enrollment
D0457	64-70	K-12 enrollment
D0458	71-77	Hispanic students
D0459	78-84	White students
D0460	85-91	Black students
D0461	92-98	American Indian students
D0462	99-105	Asian/PI students
D0463	106-112	K-12 students by race
D0464	113-114	Any eligible for lunch prog
D0465	115-120	Eligible PK students
D0466	121-126	Eligible K-12 students
D0467	127-128	Participates in lunch prog
D0468	129-134	PK approved for lunch prog
D0469	135-140	Approved K-12 applicants
D0470	141-143	Days in sch yr
D0471	144-148	Hispanic teachers
D0472	149-155	White teachers
D0473	156-160	Black teachers
D0474	161-167	American Indian teachers
D0475	168-172	Asian/PI teachers
D0476	173-179	FTE teacher count
D0487	180-184	Newly hired tchrs
D0488	185-188	Offers before summer
D0489	189-192	Offers-1st half of summer
D0490	193-196	Offers-2nd half of summer
D0491	197-200	Offers-this sch yr
D0495	201-204	Dismissed tchrs w/3 or less yrs
D0496	205-208	Dismissed tchrs-4+ yrs
D0497	209-210	Tchrs union agreement
D0498	211-212	Agreement type
D0499	213-214	Tchr contract yr
D0500	215-216	Salary schedule for tchrs
D0501	217-221	Bach-no exp
D0502	222-226	Bach+10yrs
D0503	227-231	Masters-no exp
D0504	232-236	Masters+30 credits
D0505	237-242	Masters+20 yrs
D0506	243-248	Highest step on schedule
D0507	249-253	Lowest salary
D0508	254-259	Highest salary
D0509	260-263	Benefit rate for tchrs
D0510	264-267	Benefit rate-non-prof
D0511	268-269	Benefits-admin-same/other
D0512	270-273	Benefits-admin rate
D0513	274-275	Benefits-aides-same/other
D0514	276-279	Benefit rate-aides
D0515	280-281	Other agency contrib
D0516	282-285	Rate of other contrib
D0517	286-287	Benefits-medical insurance
D0518	288-289	Benefits-dental insurance
D0519	290-291	Benefits-life insurance
D0520	292-293	Benefits-housing
D0521	294-295	Benefits-meals
D0522	296-297	Benefits-transportation
D0553	298-299	Has charter schools
D0554	300-302	Number of charter schools
D0641	303-304	Migrant students-last sch yr
D0642	305-306	Migrant students last summer
D0643	307-311	Number of migrant students

D0644	312-313	Last sch yr-MEP services
D0645	314-315	Sch yr MEP serv-schools
D0646	316-317	Sch yr MEP serv-district
D0647	318-319	Sch yr MEP serv-oth dist
D0648	320-321	Sch yr MEP serv-state
D0649	322-323	Sch yr MEP serv-college
D0650	324-325	Sch yr MEP serv-comm org
D0651	326-327	Sch yr MEP serv-prv sch
D0652	328-329	Sch yr MEP-administrators
D0653	330-331	Sch yr MEP-teachers
D0654	332-333	Sch yr MEP-aides
D0655	334-335	Migrants attended all year
D0656	336-337	Migrants attended part year
D0657	338-339	Last summer-MEP services
D0658	340-341	Summer MEP serv-schools
D0659	342-343	Summer MEP serv-district
D0660	344-345	Summer MEP serv-oth dist
D0661	346-347	Summer MEP serv-state
D0662	348-349	Summer MEP serv-college
D0663	350-351	Summer MEP serv-comm org
D0664	352-353	Summer MEP serv-prv sch
D0665	354-355	Summer MEP-administrators
D0666	356-357	Summer MEP-teachers
D0667	358-359	Summer MEP-aides
DLOCMAIL	35-36	Agency locale code (mail, 97-98)
DLOCPHYS	37-38	Agency locale code (physical, 97-98)
DPLACTYP	39-40	Agency locale-cat(physical, 97-98)
F_D0456	1416-1417	Imputation flag for D0456
F_D0457	1418-1419	Imputation flag for D0457
F_D0458	1420-1421	Imputation flag for D0458
F_D0459	1422-1423	Imputation flag for D0459
F_D0460	1424-1425	Imputation flag for D0460
F_D0461	1426-1427	Imputation flag for D0461
F_D0462	1428-1429	Imputation flag for D0462
F_D0463	1430-1431	Imputation flag for D0463
F_D0464	1432-1433	Imputation flag for D0464
F_D0465	1434-1435	Imputation flag for D0465
F_D0466	1436-1437	Imputation flag for D0466
F_D0467	1438-1439	Imputation flag for D0467
F_D0468	1440-1441	Imputation flag for D0468
F_D0469	1442-1443	Imputation flag for D0469
F_D0470	1444-1445	Imputation flag for D0470
F_D0471	1446-1447	Imputation flag for D0471
F_D0472	1448-1449	Imputation flag for D0472
F_D0473	1450-1451	Imputation flag for D0473
F_D0474	1452-1453	Imputation flag for D0474
F_D0475	1454-1455	Imputation flag for D0475
F_D0476	1456-1457	Imputation flag for D0476
F_D0487	1458-1459	Imputation flag for D0487
F_D0488	1460-1461	Imputation flag for D0488
F_D0489	1462-1463	Imputation flag for D0489
F_D0490	1464-1465	Imputation flag for D0490
F_D0491	1466-1467	Imputation flag for D0491
F_D0495	1468-1469	Imputation flag for D0495
F_D0496	1470-1471	Imputation flag for D0496
F_D0497	1472-1473	Imputation flag for D0497
F_D0498	1474-1475	Imputation flag for D0498
F_D0499	1476-1477	Imputation flag for D0499
F_D0500	1478-1479	Imputation flag for D0500
F_D0501	1480-1481	Imputation flag for D0501

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_D0553	1524-1525	Imputation flag for D0553
F_D0554	1526-1527	Imputation flag for D0554
F_D0641	1528-1529	Imputation flag for D0641
F_D0642	1530-1531	Imputation flag for D0642
F_D0643	1532-1533	Imputation flag for D0643
F_D0644	1534-1535	Imputation flag for D0644
F_D0645	1536-1537	Imputation flag for D0645
F_D0646	1538-1539	Imputation flag for D0646
F_D0647	1540-1541	Imputation flag for D0647
F_D0648	1542-1543	Imputation flag for D0648
F_D0649	1544-1545	Imputation flag for D0649
F_D0650	1546-1547	Imputation flag for D0650
F_D0651	1548-1549	Imputation flag for D0651
F_D0652	1550-1551	Imputation flag for D0652
F_D0653	1552-1553	Imputation flag for D0653
F_D0654	1554-1555	Imputation flag for D0654
F_D0655	1556-1557	Imputation flag for D0655
F_D0656	1558-1559	Imputation flag for D0656
F_D0657	1560-1561	Imputation flag for D0657
F_D0658	1562-1563	Imputation flag for D0658
F_D0659	1564-1565	Imputation flag for D0659
F_D0660	1566-1567	Imputation flag for D0660
F_D0661	1568-1569	Imputation flag for D0661
F_D0662	1570-1571	Imputation flag for D0662
F_D0663	1572-1573	Imputation flag for D0663
F_D0664	1574-1575	Imputation flag for D0664
F_D0665	1576-1577	Imputation flag for D0665
F_D0666	1578-1579	Imputation flag for D0666
F_D0667	1580-1581	Imputation flag for D0667
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

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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"

## 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"

## 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"  
1 = "Original value was ratio adjusted"  
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)"

D0642

1 = "Yes"  
2 = "No"

D0500  
1 = "Yes"  
2 = "No"

F\_D0474  
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)"

D0661  
1 = "Yes"  
2 = "No"  
-8 = "Valid skip"

D0653  
1 = "Yes"  
2 = "No"  
-8 = "Valid skip"

D0513  
1 = "Same as rate for teachers"  
2 = "Same as rate for non-professional employees"  
3 = "No"

F\_D0648  
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)"

D0450  
1 = "Yes"

STATABB  
AK = "Alaska"  
AL = "Alabama"  
AR = "Arkansas"  
AZ = "Arizona"  
CA = "California"  
CO = "Colorado"  
CT = "Connecticut"  
DC = "District of Columbia"  
DE = "Delaware"  
FL = "Florida"  
GA = "Georgia"  
HI = "Hawaii"  
IA = "Iowa"  
ID = "Idaho"  
IL = "Illinois"  
IN = "Indiana"  
KS = "Kansas"  
KY = "Kentucky"  
LA = "Louisiana"  
MA = "Massachusetts"  
MD = "Maryland"  
ME = "Maine"  
MI = "Michigan"  
MN = "Minnesota"  
MO = "Missouri"  
MS = "Mississippi"  
MT = "Montana"  
NC = "North Carolina"  
ND = "North Dakota"

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)"

DLOCPHYS  
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)"

8 = "Value was imputed by hand (clerical)"  
F\_D0660  
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)"  
D0453  
1 = "Yes"  
2 = "No"  
-9 = "Missing"  
F\_D0643  
0 = "Not imputed"  
3 = "Value was imputed by using data from the school record (for one-school districts)"  
F\_D0503  
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)"  
D0654  
1 = "Yes"  
2 = "No"  
-8 = "Valid skip"  
F\_D0468  
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)"  
8 = "Value was imputed by hand (clerical)"  
F\_D0652  
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\_D0522  
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)"  
D0658  
1 = "Yes"  
2 = "No"  
-8 = "Valid skip"  
AG\_MSC  
1 = "Primarily serves a central city of an MSA"  
2 = "Serves an MSA but not primarily its central city"  
3 = "Does not serve an MSA"  
-8 = "LEA is not on 1997-98 CCD"  
F\_D0496  
0 = "Not imputed"  
7 = "Value was imputed by using data from the record for a similar case (donor)"  
D0649  
1 = "Yes"  
2 = "No"  
-8 = "Valid skip"  
F\_D0659  
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\_D0467  
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\_D0500  
0 = "Not imputed"

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"
- 4 = "West: Alaska, Arizona, California, Colorado, Hawaii, Idaho, Montana, Nevada, New Mexico, Oregon, Utah, Washington, Wyoming"

## F\_D0664

- 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\_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"

## F\_D0460

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)"

## DPLACTYP

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

## F\_D0651

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\_D0644

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\_D0508

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\_D0512

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)"

## D0657

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

## D0498

1 = "Collective bargaining"  
2 = "Meet-and-confer"  
-8 = "Valid skip"

## D0641

1 = "Yes"  
2 = "No"

## F\_D0662

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\_D0458

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)"