



Merging the NYTD Outcomes File with the AFCARS Foster Care File, using Stata

This document is intended to assist data users with linking/merging the AFCARS Foster Care FFY 2011 (dataset #167) data file with the NYTD Outcomes File Cohort Age 17 in FY2011 (dataset #202). The instructions are generally applicable for use with other years of these datasets.

The instructions are broken out into sections and should be followed in order. Data users should copy each section of syntax into the Do-File Editor window for STATA, omitting section headings and other explanatory text. You will need to update all file paths to point to the location of the data file on your own computer and provide locations to where the modified data files should be saved.

The instructions were written based on the Stata/SE 14.2 (64-bit) software package, version 5 of the AFCARS Foster Care FY2011 data file, and Version 1 of the NYTD Outcomes File FY2011.

Section 1: restructure/reshape the NYTD Outcomes data file from long to wide

This section will assist data users with restructuring (also called reshaping or transposing) the NYTD Outcomes data file from being multiple-records-per-participant to one-record-per-participant.

The NYTD Outcomes file is oriented in Long/stacked format. This means that there are multiple records per child. Each record in the data file represents a child at a given survey administration time point, as identified by the “wave” variable. The Outcomes survey was administered at three different time points.

```
clear

use "C:\temp\DS-202-NYTD-Outcomes-Cohort-1\Stata\Outcomes_C11W3.dta"

reshape wide redate outcmrpt outcmdte outcmfcs currfte currpte ///
emplysklls socsecrty educaid pubfinas pubfoodas pubhousas othrfinas ///
highedcert currenroll cncntadult homeless subabuse incarc children marriage ///
medicaid othrhllthin medicalin menthlhthin prescripin ///
elig19 elig21 insample responded, i(stfcid) j(wave)

sort st recnumbr

save "C:\temp\DS-202-NYTD-Outcomes-Cohort-1\Stata\Outcomes_C11W3_restructured_sorted.dta", replace
```

Note: Variables that do not change across the waves of data are left out of the restructure code and will be preserved, as is, appearing in the restructured data as a single variable rather than becoming three new variables.

The file will now be oriented so that there is one record per child. The variables from each of the waves of the NYTD data collection will have a “1” for the age 17 data collection, “2” for the age 19 data collection, and “3” for the age 21 data collection, appended to the end of the original variable name. The total record count after the restructure is 30,009.

Section 2: Sorting the AFCARS Foster Care FFY2011 (dataset #167) data file

In this section, you will sort the AFCARS Foster Care file in ascending order by the “st” and “recnumbr” variables and save the resulting data file before joining the data with the NYTD Outcomes File dataset.

```
clear
```

```
use "c:\temp\AFCARS-FC- FY2011\Stata Files\FC2011v5.dta"
```

```
sort st recnumbr
```

```
save "c:\temp\AFCARS-FC- FY2011\Stata Files\FC2011v5-sorted.dta", replace
```

Section 3: Merging/linking/joining the modified NYTD Outcomes File Cohort 2011 with the AFCARS Foster Care File FFY 2011.

In this section, you will perform the data linkage/merge/join of the modified NYTD Outcomes File Cohort 2011 and the AFCARS Foster Care File FFY 2011.

```
clear
```

```
use "C:\temp\DS-202-NYTD-Outcomes-Cohort-1\Stata\Outcomes_C11W3_restructured_sorted.dta"
```

```
joinby st recnumbr using "c:\temp\AFCARS-FC- FY2011\Stata Files\FC2011v5-with-stfcid-sorted.dta", unmatched(master)
```

```
drop _merge
```

```
save "c:\temp\AFCARS-FC- FY2011\Stata Files\merged-nytd-2011-AFCARSFC-2011.dta", replace
```

After running the syntax/code, you should have a data file that contains 30,009 records and 195 variables. You should refer to each respective dataset’s codebooks for information pertaining to the variables in the newly linked/merged dataset.

Section 4: Adding variable and value labels to the merged data file

The newly merged data file will be missing labels for the restructured variables from the NYTD dataset because the variable labels do not carry forward to the restructured dataset. The syntax/code below adds variable and value labels to the data file.

*add variable labels to the new data file.

```
label variable stfcid "st and recnumbr (for linking)"
```

```
label variable stfips "#1: state fips code"
```

label variable st "two-letter usps code for state "

label variable dob "#4: date of birth"

label variable sex "#5: sex"

label variable amiakn "#6: race american indian or alaskan native"

label variable asian "#7: race asian"

label variable blkafam "#8: race black or african american"

label variable hawaiiipi "#9: race native hawaiian or other pacific islander"

label variable white "#10: race white"

label variable raceunkn "#11: race unknown"

label variable racedcln "#12: race declined"

label variable hisorgin "#13: hispanic or latino ethnicity"

label variable samplestate "this state opted to sample for followup surveys"

label variable baseline "youth is in the baseline population"

label variable fy11cohort "youth meets requirements for membership in the cohort"

label variable elig191 "youth is in the age 19 followup population"

label variable elig192 "youth is in the age 19 followup population"

label variable elig193 "youth is in the age 19 followup population"

label variable elig211 "youth is in the age 21 followup population"

label variable elig212 "youth is in the age 21 followup population"

label variable elig213 "youth is in the age 21 followup population"

label variable repdate1 "repdate.1: #2: report date"

label variable repdate2 "repdate.2: #2: report date"

label variable repdate3 "repdate.3: #2: report date"

label variable outcmrpt1 "outcmrpt.1: #34: outcomes reporting status"

label variable outcmrpt2 "outcmrpt.2: #34: outcomes reporting status"

label variable outcmrpt3 "outcmrpt.3: #34: outcomes reporting status"

label variable outcmdte1 "outcmdte.1: #35: date of outcome data collection"

label variable outcmdte2 "outcmdte.2: #35: date of outcome data collection"

label variable outcmdte3 "outcmdte.3: #35: date of outcome data collection"

label variable outcmfcs1 "outcmfcs.1: #36: foster care status at outcomes collection"

label variable outcmfcs2 "outcmfcs.2: #36: foster care status at outcomes collection"

label variable outcmfcs3 "outcmfcs.3: #36: foster care status at outcomes collection"

label variable currfte1 "currfte.1: #37: current full time employment"
label variable currfte2 "currfte.2: #37: current full time employment"
label variable currfte3 "currfte.3: #37: current full time employment"
label variable currpte1 "currpte.1: #38: current part-time employment"
label variable currpte2 "currpte.2: #38: current part-time employment"
label variable currpte3 "currpte.3: #38: current part-time employment"
label variable empysklls1 "empysklls.1: #39: employment related skills"
label variable empysklls2 "empysklls.2: #39: employment related skills"
label variable empysklls3 "empysklls.3: #39: employment related skills"
label variable socsecrty1 "socsecrty.1: #40: social security"
label variable socsecrty2 "socsecrty.2: #40: social security"
label variable socsecrty3 "socsecrty.3: #40: social security"
label variable educaid1 "educaid.1: #41: educational aid"
label variable educaid2 "educaid.2: #41: educational aid"
label variable educaid3 "educaid.3: #41: educational aid"
label variable pubfinas1 "pubfinas.1: #42: public financial assistance"
label variable pubfinas2 "pubfinas.2: #42: public financial assistance"
label variable pubfinas3 "pubfinas.3: #42: public financial assistance"
label variable pubfoodas1 "pubfoodas.1: #43: public food assistance"
label variable pubfoodas2 "pubfoodas.2: #43: public food assistance"
label variable pubfoodas3 "pubfoodas.3: #43: public food assistance"
label variable pubhousas1 "pubhousas.1: #44: public housing assistance"
label variable pubhousas2 "pubhousas.2: #44: public housing assistance"
label variable pubhousas3 "pubhousas.3: #44: public housing assistance"
label variable othrfinas1 "othrfinas.1: #45: other financial support"
label variable othrfinas2 "othrfinas.2: #45: other financial support"
label variable othrfinas3 "othrfinas.3: #45: other financial support"
label variable highedcert1 "highedcert.1: #46: highest educational certification received"
label variable highedcert2 "highedcert.2: #46: highest educational certification received"
label variable highedcert3 "highedcert.3: #46: highest educational certification received"
label variable currenroll1 "currenroll.1: #47: current enrollment and attendance"
label variable currenroll2 "currenroll.2: #47: current enrollment and attendance"

label variable currenroll3 "currenroll.3: #47: current enrollment and attendance"

label variable cnctadult1 "cnctadult.1: #48: connection to adult"

label variable cnctadult2 "cnctadult.2: #48: connection to adult"

label variable cnctadult3 "cnctadult.3: #48: connection to adult"

label variable homeless1 "homeless.1: #49: homelessness"

label variable homeless2 "homeless.2: #49: homelessness"

label variable homeless3 "homeless.3: #49: homelessness"

label variable subabuse1 "subabuse.1: #50: substance abuse referral"

label variable subabuse2 "subabuse.2: #50: substance abuse referral"

label variable subabuse3 "subabuse.3: #50: substance abuse referral"

label variable incarc1 "incarc.1: #51: incarceration"

label variable incarc2 "incarc.2: #51: incarceration"

label variable incarc3 "incarc.3: #51: incarceration"

label variable children1 "children.1: #52: children"

label variable children2 "children.2: #52: children"

label variable children3 "children.3: #52: children"

label variable marriage1 "marriage.1: #53: marriage at child's birth"

label variable marriage2 "marriage.2: #53: marriage at child's birth"

label variable marriage3 "marriage.3: #53: marriage at child's birth"

label variable medicaid1 "medicaid.1: #54: medicaid"

label variable medicaid2 "medicaid.2: #54: medicaid"

label variable medicaid3 "medicaid.3: #54: medicaid"

label variable othrhthin1 "othrhthin.1: #55: other health insurance coverage"

label variable othrhthin2 "othrhthin.2: #55: other health insurance coverage"

label variable othrhthin3 "othrhthin.3: #55: other health insurance coverage"

label variable medicalin1 "medicalin.1: #56: health insurance type: medical"

label variable medicalin2 "medicalin.2: #56: health insurance type: medical"

label variable medicalin3 "medicalin.3: #56: health insurance type: medical"

label variable menthlthin1 "menthlthin.1: #57: health insurance type: mental health"

label variable menthlthin2 "menthlthin.2: #57: health insurance type: mental health"

label variable menthlthin3 "menthlthin.3: #57: health insurance type: mental health"

label variable prescripin1 "prescripin.1: #58: health insurance type: prescription drugs"

label variable prescrip2 "prescrip.2: #58: health insurance type: prescription drugs"

label variable prescrip3 "prescrip.3: #58: health insurance type: prescription drugs"

label variable insample1 "insample.1: youth is in the sample"

label variable insample2 "insample.2: youth is in the sample"

label variable insample3 "insample.3: youth is in the sample"

label variable responded1 "responded.1: responded to at least one survey question"

label variable responded2 "responded.2: responded to at least one survey question"

label variable responded3 "responded.3: responded to at least one survey question"

label variable fy "the federal fiscal year covered by this dataset"

label variable version "the version number for this dataset"

label variable state "state fips code"

label variable repdatyr "reporting period end date: year"

label variable repdatmo "reporting period end date: month"

label variable fipscode "county fips code"

label variable untodetm "child unable to determine race"

label variable clindis "diagnosed disability"

label variable mr "mental retardation"

label variable vishear "visually or hearing impaired"

label variable phydis "physically disabled"

label variable dsiii "emotionally disturbed"

label variable othermed "other diagnosed condition"

label variable everadpt "child ever adopted"

label variable ageadopt "age at adoption"

label variable totalrem "total number of removals"

label variable numlep "placement settings in current fc episode"

label variable manrem "removal manner"

label variable phyabuse "removal reason-physical abuse"

label variable sexabuse "removal reason-sexual abuse"

label variable neglect "removal reason-neglect"

label variable aaparent "removal reason-alcohol abuse parent"

label variable daparent "removal reason-drug abuse parent"

label variable aachild "removal reason-alcohol abuse child"

label variable dachild "removal reason-drug abuse child"
label variable childis "removal reason-child disability"
label variable chbehprb "removal reason-child behavior problem"
label variable prtstdied "removal reason-parent death"
label variable prtstjail "removal reason-parent incarceration"
label variable nocope "removal reason-caretaker inability cope"
label variable abandmnt "removal reason-abandonment"
label variable relinqsh "removal reason-relinquishment"
label variable housing "removal reason-inadequate housing"
label variable curplset "current placement setting"
label variable placeout "out of state placement"
label variable casegoal "most recent case plan goal"
label variable ctkfamst "principal caretaker family structure"
label variable ctk1yr "1st principal caretaker year of birth"
label variable ctk2yr "2nd principal caretaker year of birth"
label variable fosfamst "foster family structure"
label variable fcctk1yr "1st foster caretaker year of birth"
label variable fcctk2yr "2nd foster caretaker year of birth"
label variable rf1amakn "1st foster caretaker am indian/ak native"
label variable rf1asian "1st foster caretaker asian"
label variable rf1blkaa "1st foster caretaker black/af amer"
label variable rf1nhopi "1st foster caretaker hawaii/pacif island"
label variable rf1white "1st foster caretaker white"
label variable rf1utod "1st foster caretaker unable to det. race"
label variable hofcctk1 "1st foster caretaker hispanic origin"
label variable rf2amakn "2nd foster caretaker am indian/ak native"
label variable rf2asian "2nd foster caretaker asian"
label variable rf2blkaa "2nd foster caretaker black/af amer"
label variable rf2nhopi "2nd foster caretaker hawaii/pacif island"
label variable rf2white "2nd foster caretaker white"
label variable rf2utod "2nd foster caretaker unable to det. race"
label variable hofcctk2 "2nd foster caretaker hispanic origin"

label variable disreasn "discharge reason"
label variable ivefc "title iv-e foster care payments"
label variable iveaa "title iv-e adoption assistance"
label variable ivaafdc "title iv-a afdc payment"
label variable ivdchsup "title iv-d child support funds"
label variable xixmedcd "title xix medicaid"
label variable ssiother "ssi or social security act benefits"
label variable noa "only state or other support"
label variable fcmntpay "monthly fc payment"
label variable pedrevdt "periodic review date"
label variable rem1dt "date of first removal"
label variable remtrndt "removal transaction date"
label variable dlstfcdt "discharge date for previous removal"
label variable latremdt "date of latest removal"
label variable cursetdt "begin date for current placement setting"
label variable dodfcdt "date of discharge from foster care"
label variable dodtrndt "date that the discharge was recorded"
label variable tprmomdt "termination date of parental rights - mom"
label variable tprdaddt "termination date of parental rights - dad"
label variable tprdate "date of parents loss of parental rights"
label variable latremlos "length (days) since latest removal date"
label variable settinglos "length (days) in current placement setting"
label variable previouslos "length (days) of previous fc stay"
label variable lifelos "total days stay in fc, all episodes"
label variable ageatstart "age on the first day of the fiscal year"
label variable ageatlatrem "age at most recent removal"
label variable ageatend "age of child at the end of ffy, or at exit"
label variable inatstart "in fc at the beginning of the ffy"
label variable inatend "in fc at the end of the fiscal year"
label variable entered "entered fc during the fiscal year"
label variable exited "discharged from fc during ffy"
label variable served "in at start or entered fc during fy"

label variable iswaiting "child is waiting for adoption"

label variable istpr "parents have relinquished parental rights"

label variable agedout "youth is no longer eligible for foster care due to age"

label variable ru13 "rural urban continuum code"

*add value labels the new data file.

label define stfips ///

1 "Alabama" ///

2 "Alaska" ///

4 "Arizona" ///

5 "Arkansas" ///

6 "California" ///

8 "Colorado" ///

9 "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" ///
72 "Puerto Rico"
label define sex ///
1 "male" ///
2 "female"
label define amiakn ///

0 "no" ///

1 "yes" ///

77 "unknown"

label define asian ///

0 "no" ///

1 "yes" ///

77 "unknown"

label define blkafram ///

0 "no" ///

1 "yes" ///

77 "unknown"

label define hawaiiipi ///

0 "no" ///

1 "yes" ///

77 "unknown"

label define white ///

0 "no" ///

1 "yes" ///

77 "unknown"

label define raceunkn ///

0 "no" ///

1 "yes" ///

77 "unknown"

label define racedcln ///

0 "no" ///

1 "yes" ///

77 "unknown"

label define hisorgin ///

0 "no" ///

1 "yes" ///

2 "declined" ///

3 "unknown" ///

```
77 "unknown"
label define samplestate ///
  0 "no" ///
  1 "yes"
label define baseline ///
  0 "no" ///
  1 "yes"
label define fy11cohort ///
  0 "no" ///
  1 "yes"
label define elig191 ///
  0 "no" ///
  1 "yes"
label define elig192 ///
  0 "no" ///
  1 "yes"
label define elig193 ///
  0 "no" ///
  1 "yes"
label define elig211 ///
  0 "no" ///
  1 "yes"
label define elig212 ///
  0 "no" ///
  1 "yes"
label define elig213 ///
  0 "no" ///
  1 "yes"
label define outcmrpt1 ///
  1 "participated" ///
  2 "declined" ///
  3 "parent declined" ///
```

4 "incapacitated" ///

5 "incarcerated" ///

6 "runaway or missing" ///

7 "unable to locate" ///

8 "death" ///

9 "not in sample" ///

77 "blank"

label define outcmrpt2 ///

1 "participated" ///

2 "declined" ///

3 "parent declined" ///

4 "incapacitated" ///

5 "incarcerated" ///

6 "runaway or missing" ///

7 "unable to locate" ///

8 "death" ///

9 "not in sample" ///

77 "blank"

label define outcmrpt3 ///

1 "participated" ///

2 "declined" ///

3 "parent declined" ///

4 "incapacitated" ///

5 "incarcerated" ///

6 "runaway or missing" ///

7 "unable to locate" ///

8 "death" ///

9 "not in sample" ///

77 "blank"

label define outcmfcs1 ///

0 "no" ///

1 "yes" ///

77 "blank"

label define outcmfcs2 ///

0 "no" ///

1 "yes" ///

77 "blank"

label define outcmfcs3 ///

0 "no" ///

1 "yes" ///

77 "blank"

label define currfte1 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define currfte2 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define currfte3 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define currpte1 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define currpte2 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define currpte3 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define emplysklls1 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define emplysklls2 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define emplysklls3 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define socsecrty1 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define socsecrty2 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define socsecrty3 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define educaid1 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define educaid2 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define educaid3 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define pubfinas1 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank" ///

88 "not applicable"

label define pubfinas2 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank" ///

88 "not applicable"

label define pubfinas3 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank" ///

88 "not applicable"

label define pubfoodas1 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank" ///

88 "not applicable"

label define pubfoodas2 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank" ///

88 "not applicable"

label define pubfoodas3 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank" ///

88 "not applicable"

label define pubhousas1 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank" ///

88 "not applicable"

label define pubhousas2 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank" ///

88 "not applicable"

label define pubhousas3 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank" ///

88 "not applicable"

label define othrfinas1 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define othrfinas2 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define othrfinas3 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define highedcert1 ///

1 "high school or ged" ///

2 "vocational certificate" ///

3 "vocational license" ///

4 "associate degree" ///

5 "bachelor degree" ///

6 "higher degree" ///

7 "none of the above" ///

8 "declined" ///

77 "blank"

label define highedcert2 ///

1 "high school or ged" ///

2 "vocational certificate" ///

3 "vocational license" ///

4 "associate degree" ///

5 "bachelor degree" ///

6 "higher degree" ///

7 "none of the above" ///

8 "declined" ///

77 "blank"

label define highedcert3 ///

1 "high school or ged" ///

2 "vocational certificate" ///

3 "vocational license" ///

4 "associate degree" ///

5 "bachelor degree" ///

6 "higher degree" ///

7 "none of the above" ///

8 "declined" ///

77 "blank"

label define currenroll1 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define currenroll2 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define currenroll3 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define cnctadult1 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define cnctadult2 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define cnctadult3 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define homeless1 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define homeless2 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define homeless3 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define subabuse1 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define subabuse2 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define subabuse3 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define incarc1 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define incarc2 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define incarc3 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define children1 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define children2 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define children3 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank"

label define marriage1 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank" ///

88 "not applicable"

label define marriage2 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank" ///

88 "not applicable"

label define marriage3 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

77 "blank" ///

88 "not applicable"

label define medicaid1 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

3 "do not know" ///

77 "blank"

label define medicaid2 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

3 "do not know" ///

77 "blank"

label define medicaid3 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

3 "do not know" ///

77 "blank"

label define othrhthin1 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

3 "do not know" ///

77 "blank" ///

88 "not applicable"

label define othrhthin2 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

3 "do not know" ///

77 "blank" ///

88 "not applicable"

label define othrhltthin3 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

3 "do not know" ///

77 "blank" ///

88 "not applicable"

label define medicalin1 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

3 "do not know" ///

77 "blank" ///

88 "not applicable"

label define medicalin2 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

3 "do not know" ///

77 "blank" ///

88 "not applicable"

label define medicalin3 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

3 "do not know" ///

77 "blank" ///

88 "not applicable"

label define mentlhlthin1 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

3 "do not know" ///

77 "blank" ///

88 "not applicable"

label define menthlthin2 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

3 "do not know" ///

77 "blank" ///

88 "not applicable"

label define menthlthin3 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

3 "do not know" ///

77 "blank" ///

88 "not applicable"

label define prescripin1 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

3 "do not know" ///

77 "blank" ///

88 "not applicable"

label define prescripin2 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

3 "do not know" ///

77 "blank" ///

88 "not applicable"

label define prescrip3 ///

0 "no" ///

1 "yes" ///

2 "declined" ///

3 "do not know" ///

77 "blank" ///

88 "not applicable"

label define insample1 ///

0 "no" ///

1 "yes"

label define insample2 ///

0 "no" ///

1 "yes"

label define insample3 ///

0 "no" ///

1 "yes"

label define responded1 ///

0 "no" ///

1 "yes"

label define responded2 ///

0 "no" ///

1 "yes"

label define responded3 ///

0 "no" ///

1 "yes"

label define state ///

1 "Alabama" ///

2 "Alaska" ///

4 "Arizona" ///

5 "Arkansas" ///

6 "California" ///

8 "Colorado" ///

9 "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" ///

72 "Puerto Rico"

label define fipscode ///

8 "Fewer than 1000 cases in the County" ///

1073 "Jefferson, AL" ///

4013 "Maricopa, AZ" ///

4019 "Pima, AZ" ///

4021 "Pinal, AZ" ///

6001 "Alameda, CA" ///

6007 "Butte, CA" ///

6013 "Contra Costa, CA" ///

6019 "Fresno, CA" ///

6029 "Kern, CA" ///

6037 "Los Angeles, CA" ///

6059 "Orange, CA" ///

6065 "Riverside, CA" ///

6067 "Sacramento, CA" ///

6071 "San Bernardino, CA" ///

6073 "San Diego, CA" ///

6075 "San Francisco, CA" ///

6077 "San Joaquin, CA" ///

6085 "Santa Clara, CA" ///

6107 "Tulare, CA" ///

6111 "Ventura, CA" ///

8001 "Adams, CO" ///

8005 "Arapahoe, CO" ///

8031 "Denver, CO" ///

8041 "El Paso, CO" ///

8059 "Jefferson, CO" ///

9003 "Hartford, CT" ///

9009 "New Haven, CT" ///

11001 "District of Columbia" ///

12011 "Broward, FL" ///

12031 "Duval, FL" ///

12057 "Hillsborough, FL" ///

12086 "Miami-Dade, FL" ///

12095 "Orange, FL" ///

12099 "Palm Beach, FL" ///

12101 "Pasco, FL" ///

12103 "Pinellas, FL" ///

12105 "Polk, FL" ///

12127 "Volusia, FL" ///

13121 "Fulton, GA" ///

15003 "Honolulu, HI" ///

17031 "Cook, IL" ///

17143 "Peoria, IL" ///

17163 "St. Clair, IL" ///

17201 "Winnebago, IL" ///

18003 "Allen, IN" ///

18089 "Lake, IN" ///

18097 "Marion, IN" ///
18163 "Vanderburgh, IN" ///
19153 "Polk, IA" ///
20173 "Sedgwick, KS" ///
20177 "Shawnee, KS" ///
21067 "Fayette, KY" ///
21111 "Jefferson, KY" ///
24510 "Baltimore City, MD" ///
25005 "Bristol, MA" ///
25009 "Essex, MA" ///
25013 "Hampden, MA" ///
25017 "Middlesex, MA" ///
25025 "Suffolk, MA" ///
25027 "Worcester, MA" ///
26049 "Genesee, MI" ///
26081 "Kent, MI" ///
26099 "Macomb, MI" ///
26125 "Oakland, MI" ///
26163 "Wayne, MI" ///
27053 "Hennepin, MN" ///
27123 "Ramsey, MN" ///
29077 "Greene, MO" ///
29095 "Jackson, MO" ///
29189 "St. Louis, MO" ///
31055 "Douglas, NE" ///
31109 "Lancaster, NE" ///
32003 "Clark, NV" ///
32031 "Washoe, NV" ///
34007 "Camden, NJ" ///
34013 "Essex, NJ" ///
36029 "Erie, NY" ///
36061 "New York, NY" ///

36103 "Suffolk, NY" ///
36119 "Westchester, NY" ///
37119 "Mecklenburg, NC" ///
39035 "Cuyahoga, OH" ///
39049 "Franklin, OH" ///
39061 "Hamilton, OH" ///
39113 "Montgomery, OH" ///
39153 "Summit, OH" ///
40109 "Oklahoma, OK" ///
40143 "Tulsa, OK" ///
41039 "Lane, OR" ///
41047 "Marion, OR" ///
41051 "Multnomah, OR" ///
41067 "Washington, OR" ///
42003 "Allegheny, PA" ///
42101 "Philadelphia, PA" ///
44007 "Providence, RI" ///
47093 "Knox, TN" ///
47157 "Shelby, TN" ///
48029 "Bexar, TX" ///
48113 "Dallas, TX" ///
48201 "Harris, TX" ///
48439 "Tarrant, TX" ///
48453 "Travis, TX" ///
49035 "Salt Lake, UT" ///
53011 "Clark, WA" ///
53033 "King, WA" ///
53053 "Pierce, WA" ///
53061 "Snohomish, WA" ///
53063 "Spokane, WA" ///
55079 "Milwaukee, WI"
label define untodetm ///

0 "no" ///

1 "yes"

label define clindis ///

1 "yes" ///

2 "no" ///

3 "not yet determined"

label define mr ///

0 "no" ///

1 "yes"

label define vishear ///

0 "no" ///

1 "yes"

label define phydis ///

0 "no" ///

1 "yes"

label define dsmiii ///

0 "no" ///

1 "yes"

label define othermed ///

0 "no" ///

1 "yes"

label define everadpt ///

0 "not applicable" ///

1 "yes, child has been legally adopted" ///

2 "no, has never been legally adopted" ///

3 "unable to determine"

label define ageadopt ///

0 "not applicable" ///

1 "less than 2 years old" ///

2 "2-5 years old" ///

3 "6-12 years old" ///

4 "13 years or older" ///

5 "unable to determine"

label define manrem ///

1 "voluntary" ///

2 "court ordered" ///

3 "not yet determined"

label define phyabuse ///

0 "no" ///

1 "yes"

label define sexabuse ///

0 "no" ///

1 "yes"

label define neglect ///

0 "no" ///

1 "yes"

label define aaparent ///

0 "no" ///

1 "yes"

label define daparent ///

0 "no" ///

1 "yes"

label define aachild ///

0 "no" ///

1 "yes"

label define dachild ///

0 "no" ///

1 "yes"

label define childis ///

0 "no" ///

1 "yes"

label define chbehprb ///

0 "no" ///

1 "yes"

label define prtstdied ///

0 "no" ///

1 "yes"

label define prtstjail ///

0 "no" ///

1 "yes"

label define nocope ///

0 "no" ///

1 "yes"

label define abandmnt ///

0 "no" ///

1 "yes"

label define relinqsh ///

0 "no" ///

1 "yes"

label define housing ///

0 "no" ///

1 "yes"

label define curplset ///

1 "pre-adoptive home" ///

2 "foster home, relative" ///

3 "foster home, non-relative" ///

4 "group home" ///

5 "institution" ///

6 "supervised independent living" ///

7 "runaway" ///

8 "trial home visit" ///

99 "missing"

label define placeout ///

0 "not applicable" ///

1 "yes" ///

2 "no" ///

3 "unable to determine"

label define casegoal ///

1 "reunify with parent, principal caretaker" ///

2 "live with other relative(s)" ///

3 "adoption" ///

4 "long-term foster care" ///

5 "emancipation" ///

6 "guardianship" ///

7 "case plan goal not yet established" ///

99 "missing"

label define ctkfamst ///

0 "not applicable" ///

1 "married couple" ///

2 "unmarried couple" ///

3 "single female" ///

4 "single male" ///

5 "unable to determine"

label define fosfamst ///

0 "not applicable" ///

1 "married couple" ///

2 "unmarried couple" ///

3 "single female" ///

4 "single male" ///

5 "unable to determine"

label define rf1amakn ///

0 "no" ///

1 "yes"

label define rf1asian ///

0 "no" ///

1 "yes"

label define rf1blkaa ///

0 "no" ///

1 "yes"

label define rf1nhopi ///

0 "no" ///

1 "yes"

label define rf1white ///

0 "no" ///

1 "yes"

label define rf1utod ///

0 "no" ///

1 "yes"

label define hofcctk1 ///

0 "not applicable" ///

1 "yes" ///

2 "no" ///

3 "unable to determine"

label define rf2amakn ///

0 "no" ///

1 "yes"

label define rf2asian ///

0 "no" ///

1 "yes"

label define rf2blkaa ///

0 "no" ///

1 "yes"

label define rf2nhopi ///

0 "no" ///

1 "yes"

label define rf2white ///

0 "no" ///

1 "yes"

label define rf2utod ///

0 "no" ///

1 "yes"

label define hofcctk2 ///

0 "not applicable" ///

1 "yes" ///

2 "no" ///

3 "unable to determine"

label define disreasn ///

0 "not applicable" ///

1 "reunified with parent, primary caretaker" ///

2 "living with other relative(s)" ///

3 "adoption" ///

4 "emancipation" ///

5 "guardianship" ///

6 "transfer to another agency" ///

7 "runaway" ///

8 "death of child" ///

99 "missing"

label define ivefc ///

0 "no" ///

1 "yes"

label define iveaa ///

0 "no" ///

1 "yes"

label define ivaafdc ///

0 "no" ///

1 "yes"

label define ivdchsup ///

0 "no" ///

1 "yes"

label define xixmedcd ///

0 "no" ///

```
1 "yes"
label define ssiother ///
0 "no" ///
1 "yes"
label define noa ///
0 "no" ///
1 "yes"
label define ageatstart ///
99 "dob missing"
label define ageatlatrem ///
99 "dob missing"
label define ageatend ///
99 "dob missing"
label define inatstart ///
0 "no" ///
1 "yes"
label define inatend ///
0 "no" ///
1 "yes"
label define entered ///
0 "no" ///
1 "yes"
label define exited ///
0 "no" ///
1 "yes"
label define served ///
0 "no" ///
1 "yes"
label define iswaiting ///
0 "no" ///
1 "yes"
label define istpr ///
```

0 "no" ///

1 "yes"

label define agedout ///

0 "no" ///

1 "yes"

label define ru13 ///

1 "metro: > 1 million population" ///

2 "metro: 250k to 1 million population" ///

3 "metro: < 250k population" ///

4 "nonmetro: urban > 20k pop; adjacent" ///

5 "nonmetro: urban >20k pop; non-adjacent" ///

6 "nonmetro: urban 2.5k to 20k; adjacent" ///

7 "nonmetro; urban 2.5 to 20k; non-adjacent" ///

8 "rural or < 2.5k population; adjacent" ///

9 "rural or < 2.5k population; non-adjacent"

label values stfips stfips

label values sex sex

label values amiakn amiakn

label values asian asian

label values blkafram blkafram

label values hawaiiipi hawaiiipi

label values white white

label values raceunkn raceunkn

label values racedcln racedcln

label values hisorgin hisorgin

label values samplestate samplestate

label values baseline baseline

label values fy11cohort fy11cohort

label values elig191 elig191

label values elig192 elig192

label values elig193 elig193

label values elig211 elig211

label values elig212 elig212

label values elig213 elig213

label values outcmrpt1 outcmrpt1

label values outcmrpt2 outcmrpt2

label values outcmrpt3 outcmrpt3

label values outcmfcs1 outcmfcs1

label values outcmfcs2 outcmfcs2

label values outcmfcs3 outcmfcs3

label values currfte1 currfte1

label values currfte2 currfte2

label values currfte3 currfte3

label values currpte1 currpte1

label values currpte2 currpte2

label values currpte3 currpte3

label values emplysklls1 emplysklls1

label values emplysklls2 emplysklls2

label values emplysklls3 emplysklls3

label values socsecrty1 socsecrty1

label values socsecrty2 socsecrty2

label values socsecrty3 socsecrty3

label values educaid1 educaid1

label values educaid2 educaid2

label values educaid3 educaid3

label values pubfinas1 pubfinas1

label values pubfinas2 pubfinas2

label values pubfinas3 pubfinas3

label values pubfoodas1 pubfoodas1

label values pubfoodas2 pubfoodas2

label values pubfoodas3 pubfoodas3

label values pubhousas1 pubhousas1

label values pubhousas2 pubhousas2

label values pubhousas3 pubhousas3

label values othrfinas1 othrfinas1

label values othrfinas2 othrfinas2

label values othrfinas3 othrfinas3

label values highedcert1 highedcert1

label values highedcert2 highedcert2

label values highedcert3 highedcert3

label values currenroll1 currenroll1

label values currenroll2 currenroll2

label values currenroll3 currenroll3

label values cnctadult1 cnctadult1

label values cnctadult2 cnctadult2

label values cnctadult3 cnctadult3

label values homeless1 homeless1

save "c:\temp\AFCARS-FC- FY2011\Stata Files\merged-nytd-c2011-AFCARSFC-2011-with-labels.dta",
replace

This document was prepared by Research Analyst, Holly M. Larrabee, MSHP. Email questions to NDACANsupport@cornell.edu.