

National Survey of **Early Care** & **Education**

2019 National Survey of Early Care and Education (NSECE) Level-1 Restricted-use (L1) Manual – Center-based Provider

OPRE Report #2023-176 July 2023



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1. Introduction to Level-1 Restricted-use Data Files

This manual provides information on the 2019 National Survey of Early Care and Education (NSECE) Center-based Provider level-1 restricted-use (L1) data file. The L1 data file supplements the Center-based Provider public-use data file, with minimal overlap of variables across the data files. Similarly, this L1 manual supplements the documentation for the Center-based Provider public-use data file, the "2019 National Survey of Early Care of Education (NSECE) User's Guide - Center-based Provider (OPRE Report #[forthcoming])" (referred to as the User's Guide in the remainder of this document). The User's Guide and the Center-based Provider public-use data file can be found at the Child and Family Data Archive (under the "Data & Documentation" tab). This L1 manual is intended to be read in conjunction with the Center-based Provider public-use User's Guide and questionnaire.¹

The NSECE is funded by the Office of Planning, Research, and Evaluation (OPRE) in the Administration for Children and Families (ACF), U.S. Department of Health and Human Services (HHS). The project team is led by NORC at the University of Chicago, with partners Chapin Hall at the University of Chicago and Child Trends, as well as other collaborating individuals and organizations. The primary purpose of the study is to provide a comprehensive portrait of both the availability and use of early care and education (ECE) in the United States.

In 2012, the NSECE conducted a set of four integrated surveys of 1) households with children under age 13, 2) home-based providers, 3) center-based providers, and 4) the center-based provider workforce. Together they characterize the supply of and demand for ECE in America and permit better understanding of how well families' needs and preferences mirror providers' offerings and constraints. Before this effort, there had been a 20-year long absence of nationally representative data on the use and availability of ECE. To update the information collected in 2012, OPRE funded a new round of the NSECE in 2019. The 2019 NSECE followed a similar design to the 2012 study, including surveying households with young children, home-based providers, center-based providers, and staff working in center-based classrooms. These new data will help to shed light on how the ECE landscape changed from 2012 to 2019.

The 2019 NSECE has resulted in three types of data products that will be useful to researchers, policy firms, and government agencies with questions on ECE-related topics. **Exhibit 1.1** below provides an overview of each NSECE data product.

¹ The User's Guide and the Center-based Provider public-use data file are available at https://www.childandfamilydataarchive.org/cfda/archives/cfda/studies/37941. The questionnaire is available at

https://www.cfindandraminydataarchive.org/cfda/archives/cfda/studies/37941. The questionnane is available https://www.acf.hhs.gov/opre/project/national-survey-early-care-and-education-2019-2017-2022.

	Quick Tabulation	Main Public-Use Data Files	Restricted-Use Data Files
Total No. of Files	5	5	4
Access to Files	Unrestricted-use	Unrestricted-use	Restricted-use
Expected Users	Agency staff, policy firms, and researchers exploring data	Academic researchers with programming knowledge and statistical expertise	Academic researchers with programming knowledge and statistical expertise
Approximate number of variables per file	60 – 150	270 – 26,000	370 – 2,000
Type of Data Included	 Some questionnaire response data Some derived variables Community characteristics from ACS data No identifying information 	 All questionnaire response data are represented subject to disclosure considerations Extensive derived variables Community characteristics from ACS data No identifying information 	 Questionnaire response data with disclosure risk Primary sampling unit (PSU) and state identification where possible* Secondary sampling unit (SSU) identifiers (linking variables, not actual location)* * There are two levels of restricted-use files with varying degrees of disclosure treatment and linking between data files. PSU, SSU, and state identifiers are only available in the Level-2 restricted-use data file, and are not available in the L1 data file.

Exhibit 1.1 Characteristics of the NSECE Data Products

2. Types of Variables Included in the L1 Data Files

As stated in Exhibit 1.1, the L1 data files contain data that were either recoded in the public-use (PU) data files or excluded from those files, because of concerns over the risk that respondents may be re-identified using such data. Analyses of the sample and of survey data items indicated that the greatest disclosure risk stemmed from unintended geographic linking of the data files. For this reason, the core of the disclosure limitation strategy for the NSECE data files is ensuring that we protect specific geographical respondent information from re-identification across all file types. Variables with outlier or rare values, which may increase the risk of re-identification, were also recoded to reduce disclosure risk. The NSECE adopts a tiered access strategy, with variables presenting more potential disclosure risk assigned to the L1 and L2 restricted-use data files. The types of variables included in the L1 data files are described below.

The L1 data files include variables that may pose some risk of deductive disclosure of geographic locations or sample members even though these variables do not directly identify any geographic locations or individual sample members. As a result, no direct identifiers of any of the sampled units or respondents appear in the L1 data files.

Users are encouraged to review the User's Guide for more information about the NSECE disclosure limitation strategy. In particular, Section 3.4 of each User's Guide provides a detailed discussion of disclosure treatment in the preparation of NSECE data files. Please note that the contents of the 2012 and 2019 L1 data files may differ due to differences in the survey instruments, prevalence of responses in each year's data, and the evolving nature of disclosure risk.

RAW VERSIONS OF RECODED PUBLIC-USE VARIABLES

The public-use data files contain variables that underwent disclosure limitation treatment. Disclosure limitation methods include top coding, aggregation, and coarsening. We use "recoding" as a generic term to describe any one of these methods. Section 3.4 of the User's Guide describes these disclosure limitation methods. The L1 data files contain versions of such variables prior to recoding.

Some examples from the Center-based Provider L1 data file are:

Total enrollment for various age categories in the public use data file were top coded: CB9_ENRL_INF, CB9_ENRL_1YR, CB9_ENRL_2YR, CB9_ENRL_3YR, CB9_ENRL_4YR, CB9_ENRL_5YR, and CB9_ENRL_SA. The L1 variables report the total enrollment without top coding, respectively:
 L1_CB9_AGECAT_TOTENROLL_INF, L1_CB9_AGECAT_TOTENROLL_1YR,

L1_CB9_AGECAT_TOTENROLL_2YR, L1_CB9_AGECAT_TOTENROLL_3YR, L1_CB9_AGECAT_TOTENROLL_4YR, L1_CB9_AGECAT_TOTENROLL_5YR, and L1_CB9_AGECAT_TOTENROLL_SA.

 CB9_COMM_POVERTY_DENSITY in the public use data file reports the density of the low-income population in the community where the center-based provider is located, coarsened into three categories: high, moderate, or low poverty density. The L1 variable L1_CB9_COMM_POVERTY_PERCENT reports the density of the low-income population as a continuous variable.

VARIABLES RELATED TO THE LOCATIONS OF RESPONDENTS

The NSECE team created a number of variables related to the locations of respondents. The largest class of such variables is community characteristics, which use data from the American Community Survey to describe the characteristics of the areas in which respondents work or live. In the case of the Center-based Provider L1 data file, the community characteristics correspond to the community around the location of the provider. In order to protect against re-identification of the geographical locations of respondents, only a limited number of these variables are included in the public-use data file. The L1 data files include community characteristics variables that were not reported in the public-use data files, as well as continuous versions of variables that are reported in coarsened form in the public-use files.

OTHER VARIABLES RELATED TO THE CHARACTERISTICS OF PROVIDERS

The Center-based Provider L1 data file includes a number of variables related to the characteristics of providers that by themselves or in combination with other variables could be used to re-identify respondents. For example, the L1_CB9_ADDR series of variables report whether a Head Start, Pre-K, Catholic K-8 school, public school, or private non-Catholic school (or combinations of any of the above) was located at the provider's address.

3. Using the L1 Data File

Information on how to analyze data from the 2019 NSECE Center-based Provider survey, as well as a complete discussion of the 2019 NSECE sample design and data collection, is available in the User's Guide. As stated in Section 1, L1 data file users should use the L1 data file in conjunction with this manual and the Center-based Provider questionnaire, public-use data file, and User's Guide. Records in the public-use data file and the L1 data file can be linked using the CB9_METH_CASEID variable.

Users who wish to generate representative estimates and design-corrected standard errors should apply the appropriate sampling weight, stratum, and cluster variables available in the public-use file. Users are referred to Section 4 of the User's Guide for more information on analyzing the survey data in this data file.

A note on missing values in the Center-based Provider data files. Some variables in the Center-based Provider data files have missing values. Missing values can arise due to one of the following three reasons:

- The respondent completed the interview, but was not eligible for the survey question or questions on which the variable was based (a "valid skip").
- The respondent completed the interview and was eligible for the survey question or questions, but did not provide a response.
- The respondent was part of the administrative data collection effort (see Section 4.2 of the User's Guide for more details) and information for that respondent for the given survey question was unavailable in the administrative data that were collected.

Users can therefore identify the sources of missingness for a given variable in the following way. Users should begin by reviewing the questionnaire to identify the survey item or items that determine whether a respondent is eligible or ineligible to answer the survey item corresponding to that variable. Then, identify the variables that correspond to the item or items determining eligibility. If a respondent is eligible to answer the survey item but has a missing value for the corresponding datafile variable, then the respondent did not provide an answer for that survey item. To identify if a respondent was part of the administrative data collection effort, users should refer to the CB9_METH_DATA_SOURCE variable available in the public-use data file.

An example from the Center-based Provider L1 data file is:

• L1_CB9_F17_CHILD_FUND_PRIVATE reports the number of children in a randomly selected classroom that were funded only from private dollars(e.g.

parent payments or funds from community organizations). There are 1,962 missing values for this variable.

- By cross-tabulating this variable with CB9_METH_DATA_SOURCE, the user will be able to attribute the missing values in the following way:
 - 470 missing values correspond to an administrative data case, for which data were unavailable.
 - 1,492 missing values correspond to respondents who completed the survey. These missing values imply that these respondents did not provide a response to this question (equivalent to a "Don't know/Refused/No answer" response).

4. Variable-Level Documentation for the Center-based Provider L1 Data File

To limit disclosure risk, unweighted frequencies smaller than 20 have been suppressed in the summary tables in this section, indicated by "*". If a variable has only one category with a frequency smaller than 20, then both that category and the category with the next lowest frequency are suppressed.

Variable names and labels in the NSECE data files include multiple abbreviations of words and phrases. Because some statistical programs have character limits on the length of variable names and labels, the NSECE team used abbreviations to make sure the most important information for each field is displayed and accessible to users. Users may refer to Exhibit 3.7 in the User's Guide for a list of common variable and value label abbreviations used in the L1 data file.

METHODOLOGICAL VARIABLES

This section includes the following variables:

Variable Name	Variable Label
CB9_METH_CASEID	8-digit ID beginning with 8
CB9_METH_FILEVERSION	Date when the data was last updated

CB9_METH_CASEID

Variable Label: 8-digit ID beginning with 8

Notes: This variable appears in the public-use, quick-tabulation, and restricteduse Center-based Provider data files. It allows users to link center-based provider data across these files.

Range of observed responses: 83000060 - 83299930

CB9_METH_FILEVERSION

Variable Label: Date when the data was last updated

Notes: This variable indicates the date when the Center-based Provider L1 data file was last updated, in the following format: mm/dd/yy.

Observed value: 06/22/22

ENROLLMENT

This section includes the variables listed in the following table. In this and following sections, some variables report characteristics by "age groups," and other variables report "age categories." Users should note that "age groups" and "age categories" are distinct concepts. Providers report their enrollment (and other characteristics) by age group(s), which are age ranges used by the center to group the children they serve. Age groups reflect how each center organizes its children into groups. Age categories are defined by the NSECE. There are seven age categories: infants, 1-year olds, 2-year olds, 3-year olds, 4-year olds, 5-year olds not yet in kindergarten, and school-age children. Please see the notes for CB9_SERVE_X in the User's Guide for more information.

Variable Name	Variable Label
L1_CB9_C1_1_TOTCHILD_X	Number of children currently enrolled in this age group
L1_CB9_TOTALC1	Total number of children currently enrolled across all age groups
L1_CB9_C1_2_FTCHILD_X	Number of children currently enrolled full- time in age group X
L1_CB9_C11_LANGSPEAK_1_R	Language spoken by staff when working with children: English
L1_CB9_C11_LANGSPEAK_2_R	Language spoken by staff when working with children: Spanish
L1_CB9_C11_LANGSPEAK_R_OTHX	Language spoken by staff when working with children: Other
L1_CB9_C4_PHYSICAL	Number of currently enrolled children 0-5, not yet in K: w/ physical condition
L1_CB9_C5_IEP	Number of currently enrolled children 0-5, not yet in K: with an IEP/IFSP
L1_CB9_C6_NUMHISPANIC	Number of currently enrolled children 0-5, not yet in K: Hispanic or Latino
L1_CB9_C7_NUMRACE_A	Number of currently enrolled children 0-5, not yet in K: non-Hispanic White
L1_CB9_C7_NUMRACE_B	Number of currently enrolled children 0-5, not yet in K: non-Hispanic Black
L1_CB9_C7_NUMRACE_C	Number of currently enrolled children 0-5, not yet in K: non-Hispanic Asian
L1_CB9_C7_NUMRACE_D	Number of currently enrolled children 0-5, not yet in K: non-Hispanic Other
L1_CB9_D1_STOPCARE	Num children 0-5, not yet in K for whom prgm stopped caring from Jan-Mar 2018

Variable Name	Variable Label
L1_CB9_D2_NEWCARE	Number of children 0-5, not yet in K who started program between Jan-Mar 2018
L1_CB9_AGECAT_TOTENROLL_X	Total enrollment of children: X age category
L1_CB9_AGECAT_FTENROLL_X	Number of children enrolled full-time: X age category
L1_CB9_AGECAT_ADDLENROLL_X	Number of vacancies provider has for age category: X

L1_CB9_C1_1_TOTCHILD_X (X=1-9 Age groups)

Variable Label: Number of children currently enrolled in this age group

Notes: This variable is a direct response to survey item C1_1: How many children are currently enrolled in this age group in your program at this site?

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	20,786
Mean	26.23
-4 (Don't Know/Refused): Frequency	502
Missing: Frequency	40,965

Note: Statistics are based on values across the nine loops of age groups.

L1_CB9_TOTALC1

Variable Label: Total number of children currently enrolled across all age groups

Notes: This variable captures the total number of children currently enrolled across all age groups.

Statistic	Unweighted Values
Ν	6,916
Mean	79.65
Missing: Frequency	1

L1_CB9_C1_2_FTCHILD_X (X=1-9 Age groups)

Variable Label: Number of children currently enrolled full-time in age group X

Notes: This variable is a direct response to survey item C1_2: How many of these children are currently enrolled full time?

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	20,519
Mean	20.04
-4 (Don't Know/Refused): Frequency	769
Missing: Frequency	40,965

Note: Statistics are based on values across the nine loops of age groups.

L1_CB9_C11_LANGSPEAK_1_R

Variable Label: Language spoken by staff when working with children: English

Notes: This variable is a direct response to survey item C11: What languages are spoken by your staff when working directly with children? SELECT ALL THAT APPLY: English.

Codes, Response Categories, and Unweighted Frequencies in Data File

Value	Label	Unweighted Frequencies
0	No	*
1	Yes	6,273
2	Don't Know/Refused	*
	Missing	1

L1_CB9_C11_LANGSPEAK_2_R

Variable Label: Language spoken by staff when working with children: Spanish

Notes: This variable is a direct response to survey item C11: What languages are spoken by your staff when working directly with children? SELECT ALL THAT APPLY: Spanish.

Codes, Response Categories, and Unweighted Frequencies in Data File

Value	Label	Unweighted Frequencies
0	No	4,260
1	Yes	*
2	Don't Know/Refused	*
	Missing	1

L1_CB9_C11_LANGSPEAK_R_OTHX (X=1-8 Other languages)

Variable Label: Language spoken by staff when working with children: Other

Notes: This variable is a direct response to survey item C11: What languages are spoken by your staff when working directly with children? SELECT ALL THAT APPLY: Other.

Value	Label	Unweighted Frequencies
0	Added: No other language provided	50
1	English	*
2	Spanish	*
3	Other	37
4	Don't know/Refused	*
5	Added: African dialects	*
6	Added: Afrikaans	*
7	Added: Albanian	*
8	Added: American Sign Language	111
9	Added: Amharic	*
10	Added: Arabic	103
11	Added: Arapaho	*
12	Added: Armenian	*
13	Added: Athabaskan	*
14	Added: Azerbaijani	*
15	Added: Bengali	*
16	Added: Berber	*
17	Added: Bosnian	*
18	Added: Bulgarian	*
19	Added: Burmese	*
20	Added: Cambodian/Khmer	*
21	Added: Cantonese	21
22	Added: Cape Verdean Creole	*
23	Added: Chaldean	*
24	Added: Chamorro	*
25	Added: Chinese	43
26	Added: Chuukese	*
27	Added: Creole	24

Codes, Response Categories, and Unweighted Frequencies in Data File

Value	Label	Unweighted Frequencies
28	Added: Croatian	*
29	Added: Czech	*
30	Added: Dakota	*
31	Added: Danish	*
32	Added: Dari	*
33	Added: Dinka	*
34	Added: Dutch	*
35	Added: Dzongkha	*
36	Added: Esan	*
37	Added: Ethiopian	*
38	Added: Farsi/Persian	*
39	Added: Fijian	*
40	Added: Filipino/Tagalog	30
41	Added: Finnish	*
42	Added: French	76
43	Added: French Creole	*
44	Added: Fujianese	*
45	Added: Fulani	*
46	Added: Gaelic	*
47	Added: German	26
48	Added: Ghanaian dialects	*
49	Added: Greek	*
50	Added: Guarani	*
51	Added: Gujarati	*
52	Added: Guyanese Creole	*
53	Added: Haitian Creole	*
54	Added: Hakka Chinese	*
55	Added: Hawaiian	*
56	Added: Hebrew	24
57	Added: Hindi	20
58	Added: Hmong	*
59	Added: Hopi	*
60	Added: Hualapai	*
61	Added: Hungarian	*
62	Added: Ibo	*
63	Added: Igbo	*

Value	Label	Unweighted Frequencies
64	Added: Ilocano	*
65	Added: Indian dialects	*
66	Added: Indonesian	*
67	Added: Italian	*
68	Added: Jamaican Patois/Creole	*
69	Added: Japanese	27
70	Added: Jewish	*
71	Added: Kannada	*
72	Added: Karen	*
73	Added: Korean	35
74	Added: Kurdish	*
75	Added: Lakota	*
76	Added: Lanc-Patua	*
77	Added: Lao	*
78	Added: Latin	*
79	Added: Latvian	*
80	Added: Lebanese	*
81	Added: Lithuanian	*
82	Added: Macanese	*
83	Added: Macau Creole	*
84	Added: Mai Mai	*
85	Added: Mandarin	60
86	Added: Mandinka	*
87	Added: Mao	*
88	Added: Maricopa	*
89	Added: Marshallese	*
90	Added: Micronesian	*
91	Added: Mien	*
92	Added: Mi'kmaq	*
93	Added: Min Chinese	*
94	Added: Mixtecan	*
95	Added: Mohawk	*
96	Added: Mongolian	*
97	Added: Nahuatl	*
98	Added: Navajo	*
99	Added: Neapolitan	*

Value	Label	Unweighted Frequencies
100	Added: Nepali	*
101	Added: Nigerian	*
102	Added: Norwegian	*
103	Added: Ojibwe	*
104	Added: Oromo	*
105	Added: Pakistani	*
106	Added: Pali	*
107	Added: Papago	*
108	Added: Pashto	*
109	Added: Patois	*
110	Added: Pidgin	*
111	Added: Pimic	*
112	Added: Polish	*
113	Added: Portuguese	43
114	Added: Punjabi	*
115	Added: Romanian/Moldovan	*
116	Added: Russian	37
117	Added: Samoan	*
118	Added: Seneca	*
119	Added: Serbian	*
120	Added: Serbo-Croatian	*
121	Added: Sesotho	*
122	Added: Sinhala	*
123	Added: Sioux	*
124	Added: Slovakian	*
125	Added: Somali	25
126	Added: South American dialects	*
127	Added: Swahili	*
128	Added: Swedish	*
129	Added: Taishanese	*
130	Added: Taiwanese	*
131	Added: Tamil	*
132	Added: Telegu	*
133	Added: Thai	*
134	Added: Tibetan	*
135	Added: Tigrinya	*

Value	Label	Unweighted Frequencies
136	Added: Trukese	*
137	Added: Turkish	*
138	Added: Twi	*
139	Added: Ukrainian	*
140	Added: Urdu	*
141	Added: Uto-Aztec	*
142	Added: Uzbek	*
143	Added: Vietnamese	37
144	Added: Visayan	*
145	Added: Winnebago	*
146	Added: Wolof	*
147	Added: Yiddish	*
148	Added: Yoruba	*
149	Added: Slovenian	*
150	Added: Crow	*
151	Added: Palauan	*
	Missing	54,239

Note: Count represents the sum of responses across the eight loops of other languages.

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L1_CB9_C4_PHYSICAL

Variable Label: Number of currently enrolled children 0-5, not yet in K: w/ physical condition

Notes: This variable is a direct response to survey item C4: How many of the young children currently enrolled in your program have a physical condition that affects the way your program serves them?

This variable is the restricted-use version of CB9_ENRL_PRCNTCH_PHYS_CNDTN_0TO5. Please see the notes to CB9_ENRL_PRCNTCH_PHYS_CNDTN_0TO5 in the User's Guide for more details.

Statistic	Unweighted Values
Ν	5,551
Mean	1.51
-2 (I don't know, but at least one child): Frequency	762
-4 (Don't Know/Refused): Frequency	604
Missing: Frequency	0

L1_CB9_C5_IEP

Variable Label: Number of currently enrolled children 0-5, not yet in K: with an IEP/IFSP

Notes: This variable is a direct response to survey item C5: How many of the young children have an IEP/IFSP? [IF NEEDED: An IEP is an Individualized Education Plan for children with disabilities who receive special education services in school. An IFSP is an Individualized Family Services Plan for children with disabilities and their families who receive early intervention services.]

This variable is the restricted-use version of CB9_ENRL_PRCNTCH_IEP_0TO5. Please see the notes to CB9_ENRL_PRCNTCH_IEP_0TO5 in the User's Guide for more details.

Statistic	Unweighted Values
Ν	5,594
Mean	4.37
-2 (I don't know, but at least one child has an IEP/IFSP): Frequency	804
-4 (Don't Know/Refused): Frequency	519
Missing: Frequency	0

L1_CB9_C6_NUMHISPANIC

Variable Label: Number of currently enrolled children 0-5, not yet in K: Hispanic or Latino

Notes: This variable is a direct response to survey item C6: Again thinking about all the young children currently enrolled, about how many them are of Hispanic or Latino origin?

This variable is the restricted-use version of CB9_ENRL_PRCNTCH_HISP_0TO5. Please see the notes to CB9_ENRL_PRCNTCH_HISP_0TO5 in the User's Guide for more details.

Statistic	Unweighted Values
Ν	5,516
Mean	17.45
-2 (I don't know, but at least one child is of Hispanic or Latino origin): Frequency	1,270
-4 (Don't Know/Refused): Frequency	131
Missing: Frequency	0

L1_CB9_C7_NUMRACE_A

Variable Label: Number of currently enrolled children 0-5, not yet in K: non-Hispanic White

Notes: This variable is a direct response to survey item C7A: As far as you know, how many of the young children who are not Hispanic or Latino are.... White.

This variable is the restricted-use version of CB9_ENRL_PRCNTCH_NHWHITE_0TO5. Please see the notes to CB9_ENRL_PRCNTCH_NHWHITE_0TO5 in the User's Guide for more details.

Statistic	Unweighted Values
N	4,846
Mean	23.51
-2 (I don't know, but at least one child is White): Frequency	1,704
-4 (Don't Know/Refused): Frequency	367
Missing: Frequency	0

L1_CB9_C7_NUMRACE_B

Variable Label: Number of currently enrolled children 0-5, not yet in K: non-Hispanic Black

Notes: This variable is a direct response to survey item C7B: As far as you know, how many of the young children who are not Hispanic or Latino are.... Black or African American.

This variable is the restricted-use version of CB9_ENRL_PRCNTCH_NHBLACK_0TO5. Please see the notes to CB9_ENRL_PRCNTCH_NHBLACK_0TO5 in the User's Guide for more details.

Statistic	Unweighted Values
Ν	4,803
Mean	14.89
-2 (I don't know, but at least one child is Black or African American): Frequency	1,555
-4 (Don't Know/Refused): Frequency	559
Missing: Frequency	0

L1_CB9_C7_NUMRACE_C

Variable Label: Number of currently enrolled children 0-5, not yet in K: non-Hispanic Asian

Notes: This variable is a direct response to survey item C7C: As far as you know, how many of the young children who are not Hispanic or Latino are.... Asian.

This variable is the restricted-use version of CB9_ENRL_PRCNTCH_NHASIAN_0TO5. Please see the notes to CB9_ENRL_PRCNTCH_NHASIAN_0TO5 in the User's Guide for more details.

Statistic	Unweighted Values
N	4,048
Mean	5.37
-2 (I don't know, but at least one child is Asian): Frequency	2,136
-4 (Don't Know/Refused): Frequency	733
Missing: Frequency	0

L1_CB9_C7_NUMRACE_D

Variable Label: Number of currently enrolled children 0-5, not yet in K: non-Hispanic Other

Notes: This variable is a direct response to survey item C7D: As far as you know, how many of the young children who are not Hispanic or Latino are.... Mixed race, another race, or you are not certain.

This variable is the restricted-use version of CB9_ENRL_PRCNTCH_NHOTHER_0TO5. Please see the notes to CB9_ENRL_PRCNTCH_NHOTHER_0TO5 in the User's Guide for more details.

Statistic	Unweighted Values
Ν	4,595
Mean	3.68
-2 (I don't know, but at least one child is Another race): Frequency	1,387
-4 (Don't Know/Refused): Frequency	935
Missing: Frequency	0

L1_CB9_D1_STOPCARE

Variable Label: Num children 0-5, not yet in K for whom prgm stopped caring from Jan-Mar 2018

Notes: This variable is a direct response to survey item D1: From January to March of 2018, how many children age 5 and under, not yet in kindergarten, did your program stop caring for? Please include children whose parents withdrew them from care as well as children you didn't want to care for anymore. Your best estimate is fine.

This variable is the restricted-use version of CB9_ENRL_STOP_CARE_0TO5. Please see the notes to CB9_ENRL_STOP_CARE_0TO5 in the User's Guide for more details.

Statistic	Unweighted Values
Ν	5,731
Mean	4.82
-4 (Don't Know/Refused): Frequency	1,186
Missing: Frequency	0

L1_CB9_D2_NEWCARE

Variable Label: Number of children 0-5, not yet in K who started program between Jan-Mar 2018

Notes: This variable is a direct response to survey item D2: From January to March of 2018, about how many new children did your program start taking care of? Please include children age 5 and under, not yet in kindergarten. Your best estimate is fine.

This variable is the restricted-use version of CB9_ENRL_NEW_CARE_0TO5. Please see the notes to CB9_ENRL_NEW_CARE_0TO5 in the User's Guide for more details.

Statistic	Unweighted Values
Ν	5,641
Mean	9.33
-4 (Don't Know/Refused): Frequency	1,276
Missing: Frequency	0

L1_CB9_AGECAT_TOTENROLL_X (X=1YR, 2YR, 3YR, 4YR, 5YR, INF, SA Age Categories)

Variable Label: Total enrollment of children: X age category

Notes: These variables capture the number of children at the provider that are enrolled in each age category.

This variable is the restricted-use version of CB9_ENRL_X. Please see the notes to CB9_ENRL_X in the User's Guide for more details.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	48,331
Mean	11.32
-1 (Don't Know/Refused): Frequency	88
Missing: Frequency	0

Note: Statistics are based on values across the seven loops of age categories.

L1_CB9_AGECAT_FTENROLL_X (X=1YR, 2YR, 3YR, 4YR, 5YR, INF, SA Age Categories)

Variable Label: Number of children enrolled full-time: X age category

Notes: These variables capture the number of children at the provider that are enrolled full time in each age category.

This variable is the restricted-use version of CB9_ENRL_FT_X. Please see the notes to CB9_ENRL_FT_X in the User's Guide for more details.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	48,188
Mean	8.56
-1 (Don't Know/Refused): Frequency	231
Missing: Frequency	0

Note: Statistics are based on values across the seven loops of age categories.

L1_CB9_AGECAT_ADDLENROLL_X (X=1YR, 2YR, 3YR, 4YR, 5YR, INF, SA Age Categories)

Variable Label: Number of vacancies provider has for age category: X

Notes: These variables capture the number of vacancies the provider has in each age category.

This variable is the restricted-use version of CB9_ENRL_VACANCIES_X. Please see the notes to CB9_ENRL_VACANCIES_X in the User's Guide for more details.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	48,132
Mean	1.27
-1 (Don't Know/Refused): Frequency	287
Missing: Frequency	0

Note: Statistics are based on values across the seven loops of age categories.

STAFFING

This section includes the following variables:

Variable Name	Variable Label
L1_CB9_E1_AIDE	Number of aides/assistant teachers working with children 0 to 5, not yet in K
L1_CB9_E1_AIDEFUT	Number of full-time aides/assistants working w/ children 0 to 5, not yet in K
L1_CB9_E1_NUMSTAFF	Total number of employed staff at site who work directly w/ childrn under age 13
L1_CB9_E1_SPECIAL	Number of specialists working with children ages 0 to 5, not yet in K
L1_CB9_E1_SPECIALFT	Number of full-time specialists working with children ages 0-5, not yet in K
L1_CB9_E1_TEACH	Number of teachers/lead teachers working with children ages 0 to 5, not yet in K
L1_CB9_E1_TEACHFT	Num of full-time teachrs/lead teachrs wrking w/ chldrn ages 0 to 5, not yet in K
L1_CB9_E2_LEFT	Num of staff wrkng w/ chldren 0 to 5, not yet in K who left prgm in last 12 mos
L1_CB9_E4_INDIRECT_M	Number of staff who don't work directly with children

L1_CB9_E1_AIDE

Variable Label: Number of aides/assistant teachers working with children 0 to 5, not yet in K

Notes: This variable is a direct response to survey item E1A: First, please think about aides or assistant teachers. How many aides or assistant teachers work with young children in your program?

This variable is the restricted-use version of CB9_STAFF_TYPE_AIDEASST_NUM0TO5. Please see the notes to CB9_STAFF_TYPE_AIDEASST_NUM0TO5 in the User's Guide for more details.

Statistic	Unweighted Values
Ν	6,383
Mean	5.07
-1 (Other/Don't Know/Refused/No Answer): Frequency	534
Missing: Frequency	0

L1_CB9_E1_AIDEFUT

Variable Label: Number of full-time aides/assistants working w/ children 0 to 5, not yet in K

Notes: This variable is a direct response to survey item E1A1: How many of these aides or assistant teachers are full-time?

This variable is the restricted-use version of CB9_STAFF_TYPE_AIDEASST_PFT0T05. Please see the notes to CB9_STAFF_TYPE_AIDEASST_PFT0T05 in the User's Guide for more details.

Statistic	Unweighted Values
Ν	5,460
Mean	3.85
-1 (Other/Don't Know/Refused/No Answer): Frequency	644
-3 (Valid Skip): Frequency	813
Missing: Frequency	0

L1_CB9_E1_NUMSTAFF

Variable Label: Total number of employed staff at site who work directly w/ childrn under age 13

Notes: This variable is a direct response to survey item E1: What is the total number of staff employed at this site in your program who work directly with children under 13? Please include full-time and part-time workers, but only those who work in the early care and education activities we are discussing in this survey.

This variable is the restricted-use version of CB9_STAFF_TYPE_TOTAL_NUM . Please see the notes to CB9_STAFF_TYPE_TOTAL_NUM in the User's Guide for more details.

Statistic	Unweighted Values
Ν	6,802
Mean	14.69
-1 (Other/Don't Know/Refused/No Answer): Frequency	115
Missing: Frequency	0

L1_CB9_E1_SPECIAL

Variable Label: Number of specialists working with children ages 0 to 5, not yet in K

Notes: This variable is a direct response to survey item E1D: How many specialists work in your program with young children, including language specialists, or those who take care of children with special needs, or those who teach English as a second language?

This variable is the restricted-use version of CB9_STAFF_TYPE_SPCLST_NUM_0TO5. Please see the notes to CB9_STAFF_TYPE_SPCLST_NUM_0TO5 in the User's Guide for more details.

Statistic	Unweighted Values
Ν	6,074
Mean	0.73
-1 (Other/Don't Know/Refused/No Answer): Frequency	843
Missing: Frequency	0

L1_CB9_E1_SPECIALFT

Variable Label: Number of full-time specialists working with children ages 0-5, not yet in K

Notes: This variable is a direct response to survey item E1D1: How many of these specialists work full-time?

This variable is the restricted-use version of CB9_STAFF_TYPE_SPCLST_PFT0T05. Please see the notes to CB9_STAFF_TYPE_SPCLST_PFT0T05 in the User's Guide for more details.

Statistic	Unweighted Values
N	1,525
Mean	2.30
-1 (Other/Don't Know/Refused/No Answer): Frequency	842
-3 (Valid Skip): Frequency	4,550
Missing: Frequency	0

L1_CB9_E1_TEACH

Variable Label: Number of teachers/lead teachers working with children ages 0 to 5, not yet in K

Notes: This variable is a direct response to survey item E1C: How many of your staff working with young children are teachers or lead teachers?

This variable is the restricted-use version of CB9_STAFF_TYPE_TCHR_NUM_0TO5. Please see the notes to CB9_STAFF_TYPE_TCHR_NUM_0TO5 in User's Guide for more details.

Statistic	Unweighted Values
N	6,714
Mean	6.37
-1 (Other/Don't Know/Refused/No Answer): Frequency	203
Missing: Frequency	0

L1_CB9_E1_TEACHFT

Variable Label: Num of full-time teachrs/lead teachrs wrking w/ chldrn ages 0 to 5, not yet in K

Notes: This variable is a direct response to survey item E1C1: How many of these teachers or lead teachers are full time?

This variable is the restricted-use version of CB9_STAFF_TYPE_TCHR_PRCNTFT_0TO5. Please see the notes to CB9_STAFF_TYPE_TCHR_PRCNTFT_0TO5 in the User's Guide for more details.

Statistic	Unweighted Values
N	6,406
Mean	5.81
-1 (Other/Don't Know/Refused/No Answer): Frequency	372
-3 (Valid Skip): Frequency	139
Missing: Frequency	0

L1_CB9_E2_LEFT

Variable Label: Num of staff wrkng w/ chldren 0 to 5, not yet in K who left prgm in last 12 mos

Notes: This variable is a direct response to survey item E2: Again, thinking only about staff who work directly with children age 5 and under, not yet in kindergarten, how many such individuals have left the program in the last 12 months?

This variable is the restricted-use version of CB9_STAFF_TYPE_DEPART_NUM_0TO5. Please see the notes to CB9_STAFF_TYPE_DEPART_NUM_0TO5 in the User's Guide for more details.

Statistic	Unweighted Values
N	5,929
Mean	2.32
-1 (Other/Don't Know/Refused/No Answer): Frequency	988
Missing: Frequency	0

L1_CB9_E4_INDIRECT_M

Variable Label: Number of staff who don't work directly with children

Notes: This variable captures the number of staff who do not work directly with children at the center, and is a direct response to survey item E4: What is the total number of staff who do not work directly with children? Include full-time and part-time workers, administrators, support staff, drivers, cooks and anyone else who works on your early care and education activities for children up to age 13.

This variable is the restricted-use version of CB9_STAFF_TYPE_NOTWITHCH_NUM. Please see the notes to CB9_STAFF_TYPE_NOTWITHCH_NUM in the User's Guide for more details.

Statistic	Unweighted Values
N	5,686
Mean	3.77
-1 (Other/Don't Know/Refused/No Answer): Frequency	665
-2 (I don't know, but at least one staff member does not work directly with children): Frequency	566
Missing: Frequency	0

PROGRAM CHARACTERISTICS

This section includes the following variables:

Variable Name	Variable Label
L1_CB9_A7_LOCATION_R	Building type at program location
L1_CB9_A8_WHOSPON_X_R	See table below
L1_CB9_A9A_NUMCHAIN	Number of centers in R's chain
L1_CB9_A11_OPERATEMTH	Months program has been operating at current location
L1_CB9_A11_OPERATEYR	Years program has been operating at current location

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L1_CB9_A7_LOCATION_R

Variable Label: Building type at program location

Notes: This variable captures the kind of building in which the program is located and is based on question A7: In what kind of building is your program located? Please choose one only for each building your program occupies.

This variable is the restricted-use version of CB9_PRGM_BUILDING. Please see the notes to CB9_PRGM_BUILDING in the User's Guide for more details.

Codes, Response Categories, and Unweighted Frequencies in Data File

Value	Label	Unweighted Frequencies
1	Religious Building	1,181
2	Public School	1,512
3	Private School	1,057
4	University or College	87
5	Work Place	112
6	Community Center Or Municipal Building	221
7	Commercial Structure	827
8	Independent Structure (I.E., Organization Is The Sole Occupant)	1,506
9	Home, Apartment, Or Other Residential Structure	311
10	Other	47
11	Don't Know/Refused/No Answer	27
12	Military/navy	*
13	Hospital/Medical Facility	*
14	Tribal	*
15	School (public/private unspecified)	*
16	A former/renovated school	*
17	A former/renovated church	*

L1_CB9_A8_WHOSPON_X_R (X=1-15 Sponsor Types)

Variable Label: See table below

Notes: This variable is a direct response to survey item A8C: What type of organization sponsors your program?

This variable is the restricted-use version of CB9_PRGM_SCHSPONS. Please see the notes to CB9_PRGM_SCHSPONS in the User's Guide for more details.

Response Categories and Unweighted Frequencies of Respondents Selecting Each Response

Variable	Label	Unweighted Frequencies
L1_CB9_A8_WHOSPON_1_R	Social service organization or agency	143
L1_CB9_A8_WHOSPON_2_R	Church or religious group	400
L1_CB9_A8_WHOSPON_3_R	Public school/Board of education	806
L1_CB9_A8_WHOSPON_4_R	Private school, religious	73
L1_CB9_A8_WHOSPON_5_R	Private school, non- religious	*
L1_CB9_A8_WHOSPON_6_R	College or university	56
L1_CB9_A8_WHOSPON_7_R	Private company or individual employer	31
L1_CB9_A8_WHOSPON_8_R	Non-government community organization	75
L1_CB9_A8_WHOSPON_9_R	State government	299
L1_CB9_A8_WHOSPON_10_R	Local government, not including school district	105
L1_CB9_A8_WHOSPON_11_R	Federal government or military	270
L1_CB9_A8_WHOSPON_12_R	Other, specify – what organization sponsors your program	116
L1_CB9_A8_WHOSPON_13_R	Hospital	*
L1_CB9_A8_WHOSPON_14_R	Unspecified Head Start grantee	128
L1_CB9_A8_WHOSPON_15_R	Unspecified public pre-K sponsor	37

Note: Codeframe for the above variables: 0=No, 1=Yes. Count represents the sum of "yes" responses for each category.

L1_CB9_A9A_NUMCHAIN

Variable Label: Number of centers in R's chain

Notes: This variable is a direct response to survey item A9A: About how many centers are in the chain you are part of?

Codes, Response Categories, and Unweighted Frequencies in Data File

Value	Label	Unweighted Frequencies
1	Less than 10	102
2	10 to 39	98
3	40 or more	261
-1	Don't Know/Refused/No Answer	9
-2	Provider is not part of a franchise or chain	6,447

L1_CB9_A11_OPERATEMTH

Variable Label: Months program has been operating at current location

Notes: This variable is a direct response to survey item A11: How long has your program been operating in its current location? Months.

This variable should be used in conjunction with L1_CB9_A11_OPERATEYR.

Statistic	Unweighted Values
Ν	6,167
Mean	2.50
-1 (Other/Don't Know/Refused/No Answer): Frequency	750
Missing: Frequency	0

L1_CB9_A11_OPERATEYR

Variable Label: Years program has been operating at current location

Notes: This variable is a direct response to survey item A11: How long has your program been operating in its current location? Years.

This variable should be used in conjunction with L1_CB9_A11_OPERATEMTH.

Statistic	Unweighted Values
Ν	6,167
Mean	19.37
-1 (Other/Don't Know/Refused/No Answer): Frequency	750
Missing: Frequency	0

CLASSROOM VARIABLES

In the Center-based Provider survey, an age group served by the provider and a classroom within that age group were randomly selected for further questions. This section includes the following variables related to the selected age group and classroom:

Variable Name	Variable Label
L1_CB9_F1_AGEGRP_R_HI	Maximum age of children eligible for selected age group in months
L1_CB9_F1_AGEGRP_R_LO	Minimum age of children eligible for selected age group in months
L1_CB9_F3_NUMGROUP	Number of children in classroom during most recent activity period
L1_CB9_F3_ASSIST	Num of aides/helpers/asst tchr in classroom during most recent activity period
L1_CB9_F3_ENROLL	Number of currently enrolled children in randomly selected classroom
L1_CB9_F3_NUMGROUP_REV	Revised classroom size
L1_CB9_F3_YOUNGMONTHS_R	Age of youngest child in randomly selected classroom, in months
L1_CB9_F3_OLDMONTHS_R	Age of oldest child in randomly selected classroom, in months
L1_CB9_F3_TEACH	Number of lead teachers/teachers in classroom during most recent activity period
L1_CB9_F3_MORE	Number of vacancies currently in this classroom
L1_CB9_F4_HPW_R_X	Approximate weekly hours [NAME] worked that week in this classroom
L1_CB9_F4_TYPETEACH_R2_X	Best description of [NAME]'s role in program
L1_CB9_F4_SALARY_X	[NAME]'s salary
L1_CB9_F4_SALARY_PER_X	[NAME]'s salary per…
L1_CB9_F17_CHILD_FUND_PRIVATE	Children in classroom funded only from private dollars (e.g. parents/comm orgs)
L1_CB9_H6A_ROLE_X_R	[NAME]'s role working in the classroom
L1_CB9_H6B_STAFFHOURS_X	Hours [NAME] worked in that classroom last week or most recent usual week
L1_CB9_H6FIN_HPW_X	All staff hours worked per week from section F
L1_CB9_H9A_STAFFING_OTH1_1_R	Language spoken by randomly selected staff member 1: First other

Variable Name	Variable Label
L1_CB9_H9A_STAFFING_OTH1_2_R	Language spoken by randomly selected staff member 1: Second other
L1_CB9_H9A_STAFFING_OTH2_1_R	Language spoken by randomly selected staff member 2: First other
L1_CB9_H9A_STAFFING_OTH2_2_R	Language spoken by randomly selected staff member 2: Second other
L1_CB9_TOTWF_X_HPW	Hours worked per week for staff eligible to be selected as the WF respondent

L1_CB9_F1_AGEGRP_R_HI

Variable Label: Maximum age of children eligible for selected age group in months

Notes: This variable captures the maximum age of children eligible for the selected classroom. It is based on the minimum and maximum ages reported for the age groups in item A10.

Statistic	Unweighted Values
Ν	6,879
Mean	53.68
Missing: Frequency	38

L1_CB9_F1_AGEGRP_R_LO

Variable Label: Minimum age of children eligible for selected age group in months

Notes: This variable captures the minimum age of children eligible for the selected classroom. It is based on the minimum and maximum ages reported for the age groups in item A10.

Statistic	Unweighted Values
Ν	6,879
Mean	29.87
Missing: Frequency	38

L1_CB9_F3_NUMGROUP

Variable Label: Number of children in classroom during most recent activity period

Notes: This variable is a direct response to survey item F3H: During the most recent activity period, how many children were there in this group?

Statistic	Unweighted Values
N	6,004
Mean	13.95
-4 (Don't Know/Refused): Frequency	798
Missing: Frequency	115

L1_CB9_F3_ASSIST

Variable Label: Num of aides/helpers/asst tchr in classroom during most recent activity period

Notes: This variable is a direct response to survey item F3G: During the most recent activity period, how many assistant teachers, aides, or helpers were there with this group?

This variable is the restricted-use version of CB9_F3_ASSIST_TC. Please see the notes to CB9_F3_ASSIST_TC in the User's Guide for more details.

Statistic	Unweighted Values
Ν	6,067
Mean	1.20
-4 (Don't Know/Refused): Frequency	736
Missing: Frequency	114

L1_CB9_F3_ENROLL

Variable Label: Number of currently enrolled children in randomly selected classroom

Notes: This variable is a direct response to survey item F3C: How many children are currently enrolled in [RANDOMLY SELECTED CLASSROOM]?

This variable is the restricted-use version of CB9_F3_ENROLL_TC. Please see the notes to CB9_F3_ENROLL_TC in the User's Guide for more details.

Statistic	Unweighted Values
Ν	6,265
Mean	15.21
-4 (Don't Know/Refused): Frequency	540
Missing: Frequency	112

L1_CB9_F3_NUMGROUP_REV

Variable Label: Revised classroom size

Notes: This variable captures the revised classroom size and is based on question F3H: During the most recent activity period, how many children were there in this group?

Respondents' answer to question F3H were compared to the number of children enrolled in the classroom and the number of children enrolled in the age group from which the classroom was selected, and revised accordingly.

This variable is the restricted-use version of CB9_F3_NUMGROUP_REV_TC. The notes to CB9_F3_NUMGROUP_REV_TC in the User's Guide contain more details about the construction of this variable..

Statistic	Unweighted Values
N	6,004
Mean	13.01
-4 (Don't Know/Refused): Frequency	798
Missing: Frequency	115

L1_CB9_F3_YOUNGMONTHS_R

Variable Label: Age of youngest child in randomly selected classroom, in months

Notes: This variable is a direct response to survey item F3A: First, how old is the youngest child in [RANDOMLY SELECTED CLASSROOM]?

This variable is the restricted-use version of CB9_F3_YOUNGMONTHS_R. Please see the notes to CB9_F3_YOUNGMONTHS_R in the User's Guide for more details.

Statistic	Unweighted Values
N	6,155
Mean	34.08
-1 (Don't Know/Refused/No Answer): Frequency	279
-8 (CB admin case): Frequency	483
Missing: Frequency	0

L1_CB9_F3_OLDMONTHS_R

Variable Label: Age of oldest child in randomly selected classroom, in months

Notes: This variable is a direct response to survey item F3B: How old is the oldest child in [RANDOMLY SELECTED CLASSROOM]?

This variable is the restricted-use version of CB9_F3_OLDMONTHS_R. Please see the notes to CB9_F3_OLDMONTHS_R in the User's Guide for more details.

Statistic	Unweighted Values
Ν	6,169
Mean	51.16
-1 (Don't Know/Refused): Frequency	265
-8 (CB admin case): Frequency	483
Missing: Frequency	0

L1_CB9_F3_TEACH

Variable Label: Number of lead teachers/teachers in classroom during most recent activity period

Notes: This variable is a direct response to survey item F3F: During the most recent activity period, how many lead teachers or teachers were there with this group?

This variable is the restricted-use version of CB9_F3_TEACH_TC. Please see the notes to CB9_F3_TEACH_TC in the User's Guide for more details.

Statistic	Unweighted Values
Ν	6,432
Mean	1.54
-4 (Don't Know/Refused): Frequency	371
Missing: Frequency	114

L1_CB9_F3_MORE

Variable Label: Number of vacancies currently in this classroom

Notes: This variable is a direct response to survey item F3D: How many vacancies do you currently have in this classroom?

This variable is the restricted-use version of CB9_F3_VACANCIES_PCT. Please see the notes to CB9_F3_VACANCIES_PCT in the User's Guide for more details.

Statistic	Unweighted Values
Ν	5,469
Mean	2.48
-2 (I don't know, but at least one vacancy): Frequency	548
-4 (Don't Know/Refused): Frequency	645
999 (No limit): Frequency	143
Missing: Frequency	112

L1_CB9_F4_HPW_R_X (X=1-10 Staff Members)

Variable Label: Approximate weekly hours [NAME] worked that week in this classroom

Notes: This variable is a direct response to survey item F4D: Approximately how many hours per week did [NAME] work that week in this classroom?

This variable is the restricted-use version of CB9_F4_HPW_R_X. Please see the notes to CB9_F4_HPW_R_X in the User's Guide for more details.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	13,553
Mean	31.88
-1 (Don't Know/Refused/No Answer): Frequency	50,068
-2 (I don't know, but at least 5 hours per week): Frequency	719
-8 (CB admin case): Frequency	4,830
Missing: Frequency	0

Note: Statistics are based on values across the ten loops of staff members.

L1_CB9_F4_TYPETEACH_R2_X (X=1-10 Staff Members)

Variable Label: Best description of [NAME]'s role in program

Notes: This variable captures the best description of [NAME]'s role in program and is based on survey item F4A: Which of the following best describes [NAME]'s role in your program: a lead teacher or instructor, a teacher or instructor, an assistant teacher or instructor, or an aide, or something else?

This variable is the restricted-use version of CB9_F4_TYPETEACH_R2_X. Please see the notes to CB9_F4_TYPETEACH_R2_X in the User's Guide for more details.

Codes, Response Categories, and Unweighted Frequencies in Data File

Value	Label	Unweighted Frequencies
1	Lead Teacher/Instructor	5,961
2	Teacher/Instructor	2,476
3	Assistant Teacher/Instructor	3,516
4	Aide	1,804
5	Other	441
6	Don't Know/Refused/No Answer	50,142
-8	CB admin case	4,830

Note: Counts represent the sum of responses across the ten loops of staff members.

L1_CB9_F4_SALARY_X (X=1-10 Staff Members)

Variable Label: [NAME]'s salary

Notes: This variable is a direct response to survey item F4M: How much is [NAME] paid?

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
N	10,511
Mean	7,530.00
-4 (Don't Know/Refused): Frequency	3,467
Missing: Frequency	55,192

Note: Statistics are based on values across the ten loops of staff members.

L1_CB9_F4_SALARY_PER_X (X=1-10 Staff Members)

Variable Label: Periodicity of [NAME]'s salary

Notes: This variable is a direct response to survey item F4M: How much is [NAME] paid? Per . . .

Codes, Response Categories, and Unweighted Frequencies in Data File

Value	Label	Unweighted Frequencies
1	Hour	8,087
2	Day	76
3	Week	176
4	Month	404
5	Year	1,938
6	Other	584
7	Don't Know/Refused	2,713
	Missing	55,192

Note: Statistics are based on values across the ten loops of staff members.

L1_CB9_F17_CHILD_FUND_PRIVATE

Variable Label: Children in classroom funded only from private dollars (e.g. parents/comm orgs)

Notes: This variable is a direct response to survey item F17: How many children in this classroom are funded only from private dollars, such as parent payments or funds from community organizations?

This variable is the restricted-use version of CB9_F17_CHILD_FUND_PRIVATE_IND. Please see the notes to CB9_F17_CHILD_FUND_PRIVATE_IND in the User's Guide for more details.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	3,533
Mean	12.37
-4 (Don't Know/Refused): Frequency	187
-5 (I don't know, but 75% or more): Frequency	420
-6 (I don't know, but more than 50%): Frequency	293
-7 (I don't know, but less than 50%): Frequency	522
Missing: Frequency	1,962

L1_CB9_H6A_ROLE_X_R (X=1-5 Staff Members)

Variable Label: [NAME]'s role working in the classroom

Notes: This variable captures [NAME]'s role working in the classroom and is based on question H6A2: Is his/her role more like an aide, assistant teacher, teacher/instructor, or lead teacher?

Value	Label	Unweighted Frequencies
1	Aide	543
2	Assistant teacher	469
3	Teacher/instructor/co-teacher/director	462
4	Lead Teacher	346
5	Other	*
6	Don't Know/Refused/No Answer	57
7	Added: Substitute Teacher	*
8	Added: Substitute/Floater	53
9	Added: Director	24
10	Added: Executive Director	*
11	Added: Assistant Director	*
12	Added: Education Specialist	*
13	Added: Behavior Specialist	*
14	Added: Specialist (Unspecified)	*
15	Added: Family Specialist	*
16	Added: Family Support Teacher	*
17	Added: Family Advocate	*
18	Added: Family Worker	*
19	Added: Manager/Site Manager	*
20	Added: Group Leader	*
21	Added: Speech/Auditory Therapist/SLP	20
22	Added: Owner	*
23	Added: Coordinator/Site Coordinator/Program Coordinator	*
24	Added: Family Services/Support Services Coordinator	*
25	Added: Supervisor, Site Supervisor, Program Supervisor, Campus Supervisor	*

Value	Label	Unweighted Frequencies
26	Added: Intern	*
27	Added: Counselor	*
28	Added: Classroom Volunteers (E.G., Children's Relatives and Others)	31
29	Added: Director or Asst. Director/Teacher	*
30	Added: Director/Owner	*
31	Added: Administrator/Assistant Administrator	*
32	Added: Cook/Food Service	*
33	Added: Bus Driver/Transportation	*
34	Added: Resource Specialist	*
35	Added: Program Specialist	*
36	Added: One on One Specialist	*
37	Added: Special Education Specialist	*
38	Added: Inclusion Specialist	*
39	Added: Reading Specialist	*
40	Added: Office Manager	*
41	Added: Administrative Support Personnel/Office Clerk	*
42	Added: Multiple Positions/ All Positions Listed Above	*
43	Added: Health and Disabilities Coordinator/Consultant/Specialist	*
44	Added: Special Ed Teacher/Assistants	*
45	Added: Supervisor/Teacher	*
46	Added: Occupational/Physical Therapist	*
47	Added: Social Worker/Case Manager	*
48	Added: Physical Education Teacher/Coach	*
49	Added: Mentor/Tutors	*
50	Added: ESL Teacher/Bilingual Support	*
51	Added: Non-Teaching Maintenance Support Staff	*
52	Added: Nurse/Medical Support Staff	*
53	Added: Art and/ or Music/Movement Teachers	*
54	Added: Paraprofessional	*
55	Added: Therapist (Unspecified)/ TSS	*
56	Added: Community Liaison/Advocate	*
57	Added: Principal	*
58	Added: Facilitator	*

Value	Label	Unweighted Frequencies
59	Added: Childcare/Babysitter	*
•	Missing	32,373

Note: Note: Count represents the sum of responses across the five loops of staff members.

L1_CB9_H6B_STAFFHOURS_X (X=1-5 Staff Members)

Variable Label: Hours [NAME] worked in that classroom last week or most recent usual week

Notes: This variable is a direct response to survey item H6B: How many hours did he or she work in that classroom last week (or the most recent usual week)?

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	2,161
Mean	19.96
-4 (Don't Know/Refused): Frequency	49
Missing: Frequency	32,375

Note: Statistics are based on values across the five loops of staff members.

L1_CB9_H6FIN_HPW_X (X=1-15 Staff Members)

Variable Label: All staff hours worked per week from section F

Notes: This variable collects the hours worked per week of all the staff from the selected classroom enumerated in the F4 and H6 loops. For more information, please see the entries for L1_CB9_F4_HPW_R_X and L1_CB9_H6B_STAFFHOURS_X.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
N	15,149
Mean	30.36
Missing: Frequency	88,606

Note: Statistics are based on values across the fifteen loops of staff members.

L1_CB9_H9A_STAFFING_OTH1_1_R

Variable Label: Language spoken by randomly selected staff member 1: First other

Notes: This variable captures the first "Other" language spoken by randomly selected staff member 1. It is based on survey item H9A: What language(s) does he/she usually speak? Please select all that apply.

Value	Label	Unweighted Frequencies
1	English	*
2	Spanish	*
3	Other	*
4	Don't Know/Refused	25
5	Added: African dialects	*
6	Added: Afrikaans	*
7	Added: Albanian	*
8	Added: American Sign Language	*
9	Added: Amharic	*
10	Added: Arabic	*
11	Added: Arapaho	*
12	Added: Armenian	*
13	Added: Athabaskan	*
14	Added: Azerbaijani	*
15	Added: Bengali	*
16	Added: Berber	*
17	Added: Bosnian	*
18	Added: Bulgarian	*
19	Added: Burmese	*
20	Added: Cambodian/Khmer	*
21	Added: Cantonese	*
22	Added: Cape Verdean Creole	*
23	Added: Chaldean	*
24	Added: Chamorro	*
25	Added: Chinese	*
26	Added: Chuukese	*
27	Added: Creole	*
28	Added: Croatian	*

Value	Label	Unweighted Frequencies
29	Added: Czech	*
30	Added: Dakota	*
31	Added: Danish	*
32	Added: Dari	*
33	Added: Dinka	*
34	Added: Dutch	*
35	Added: Dzongkha	*
36	Added: Esan	*
37	Added: Ethiopian	*
38	Added: Farsi/Persian	*
39	Added: Fijian	*
40	Added: Filipino/Tagalog	*
41	Added: Finnish	*
42	Added: French	*
43	Added: French Creole	*
44	Added: Fujianese	*
45	Added: Fulani	*
46	Added: Gaelic	*
47	Added: German	*
48	Added: Ghanaian dialects	*
49	Added: Greek	*
50	Added: Guarani	*
51	Added: Gujarati	*
52	Added: Guyanese Creole	*
53	Added: Haitian Creole	*
54	Added: Hakka Chinese	*
55	Added: Hawaiian	*
56	Added: Hebrew	*
57	Added: Hindi	*
58	Added: Hmong	*
59	Added: Hopi	*
60	Added: Hualapai	*
61	Added: Hungarian	*
62	Added: Ibo	*
63	Added: Igbo	*
64	Added: Ilocano	*

Value	Label	Unweighted Frequencies
65	Added: Indian dialects	*
66	Added: Indonesian	*
67	Added: Italian	*
68	Added: Jamaican Patois/Creole	*
69	Added: Japanese	*
70	Added: Jewish	*
71	Added: Kannada	*
72	Added: Karen	*
73	Added: Korean	*
74	Added: Kurdish	*
75	Added: Lakota	*
76	Added: Lanc-Patua	*
77	Added: Lao	*
78	Added: Latin	*
79	Added: Latvian	*
80	Added: Lebanese	*
81	Added: Lithuanian	*
82	Added: Macanese	*
83	Added: Macau Creole	*
84	Added: Mai Mai	*
85	Added: Mandarin	*
86	Added: Mandinka	*
87	Added: Mao	*
88	Added: Maricopa	*
89	Added: Marshallese	*
90	Added: Micronesian	*
91	Added: Mien	*
92	Added: Mi'kmaq	*
93	Added: Min Chinese	*
94	Added: Mixtecan	*
95	Added: Mohawk	*
96	Added: Mongolian	*
97	Added: Nahuatl	*
98	Added: Navajo	*
99	Added: Neapolitan	*
100	Added: Nepali	*

Value	Label	Unweighted Frequencies
101	Added: Nigerian	*
102	Added: Norwegian	*
103	Added: Ojibwe	*
104	Added: Oromo	*
105	Added: Pakistani	*
106	Added: Pali	*
107	Added: Papago	*
108	Added: Pashto	*
109	Added: Patois	*
110	Added: Pidgin	*
111	Added: Pimic	*
112	Added: Polish	*
113	Added: Portuguese	*
114	Added: Punjabi	*
115	Added: Romanian/Moldovan	*
116	Added: Russian	*
117	Added: Samoan	*
118	Added: Seneca	*
119	Added: Serbian	*
120	Added: Serbo-Croatian	*
121	Added: Sesotho	*
122	Added: Sinhala	*
123	Added: Sioux	*
124	Added: Slovakian	*
125	Added: Somali	*
126	Added: South American dialects	*
127	Added: Swahili	*
128	Added: Swedish	*
129	Added: Taishanese	*
130	Added: Taiwanese	*
131	Added: Tamil	*
132	Added: Telegu	*
133	Added: Thai	*
134	Added: Tibetan	*
135	Added: Tigrinya	*
136	Added: Trukese	*

Value	Label	Unweighted Frequencies
137	Added: Turkish	*
138	Added: Twi	*
139	Added: Ukrainian	*
140	Added: Urdu	*
141	Added: Uto-Aztec	*
142	Added: Uzbek	*
143	Added: Vietnamese	*
144	Added: Visayan	*
145	Added: Winnebago	*
146	Added: Wolof	*
147	Added: Yiddish	*
148	Added: Yoruba	*
149	Added: Slovenian	*
150	Added: Crow	*
151	Added: Palauan	*
	Missing	6,772

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L1_CB9_H9A_STAFFING_OTH1_2_R

Variable Label: Language spoken by randomly selected staff member 1: Second other

Notes: This variable captures the second "Other" language spoken by randomly selected staff member 1. It is based on survey item H9A: What language(s) does he/she usually speak? Please select all that apply.

Value	Label	Unweighted Frequencies
1	English	*
2	Spanish	*
3	Other	*
4	Don't Know/Refused	24
5	Added: African dialects	*
6	Added: Afrikaans	*
7	Added: Albanian	*
8	Added: American Sign Language	*
9	Added: Amharic	*
10	Added: Arabic	*
11	Added: Arapaho	*
12	Added: Armenian	*
13	Added: Athabaskan	*
14	Added: Azerbaijani	*
15	Added: Bengali	*
16	Added: Berber	*
17	Added: Bosnian	*
18	Added: Bulgarian	*
19	Added: Burmese	*
20	Added: Cambodian/Khmer	*
21	Added: Cantonese	*
22	Added: Cape Verdean Creole	*
23	Added: Chaldean	*
24	Added: Chamorro	*
25	Added: Chinese	*
26	Added: Chuukese	*
27	Added: Creole	*
28	Added: Croatian	*

Value	Label	Unweighted Frequencies
29	Added: Czech	*
30	Added: Dakota	*
31	Added: Danish	*
32	Added: Dari	*
33	Added: Dinka	*
34	Added: Dutch	*
35	Added: Dzongkha	*
36	Added: Esan	*
37	Added: Ethiopian	*
38	Added: Farsi/Persian	*
39	Added: Fijian	*
40	Added: Filipino/Tagalog	*
41	Added: Finnish	*
42	Added: French	*
43	Added: French Creole	*
44	Added: Fujianese	*
45	Added: Fulani	*
46	Added: Gaelic	*
47	Added: German	*
48	Added: Ghanaian dialects	*
49	Added: Greek	*
50	Added: Guarani	*
51	Added: Gujarati	*
52	Added: Guyanese Creole	*
53	Added: Haitian Creole	*
54	Added: Hakka Chinese	*
55	Added: Hawaiian	*
56	Added: Hebrew	*
57	Added: Hindi	*
58	Added: Hmong	*
59	Added: Hopi	*
60	Added: Hualapai	*
61	Added: Hungarian	*
62	Added: Ibo	*
63	Added: Igbo	*
64	Added: Ilocano	*

Value	Label	Unweighted Frequencies
65	Added: Indian dialects	*
66	Added: Indonesian	*
67	Added: Italian	*
68	Added: Jamaican Patois/Creole	*
69	Added: Japanese	*
70	Added: Jewish	*
71	Added: Kannada	*
72	Added: Karen	*
73	Added: Korean	*
74	Added: Kurdish	*
75	Added: Lakota	*
76	Added: Lanc-Patua	*
77	Added: Lao	*
78	Added: Latin	*
79	Added: Latvian	*
80	Added: Lebanese	*
81	Added: Lithuanian	*
82	Added: Macanese	*
83	Added: Macau Creole	*
84	Added: Mai Mai	*
85	Added: Mandarin	*
86	Added: Mandinka	*
87	Added: Mao	*
88	Added: Maricopa	*
89	Added: Marshallese	*
90	Added: Micronesian	*
91	Added: Mien	*
92	Added: Mi'kmaq	*
93	Added: Min Chinese	*
94	Added: Mixtecan	*
95	Added: Mohawk	*
96	Added: Mongolian	*
97	Added: Nahuatl	*
98	Added: Navajo	*
99	Added: Neapolitan	*
100	Added: Nepali	*

101Added: Nigerian*102Added: Norwegian*103Added: Ojibwe*104Added: Oromo*105Added: Oromo*106Added: Pakistani*107Added: Pakistani*108Added: Pashto*109Added: Patois*100Added: Patois*110Added: Pidigin*111Added: Pinic*112Added: Polish*113Added: Portuguese*114Added: Portuguese*115Added: Russian*116Added: Samoan*117Added: Seneca*119Added: Seneca*120Added: Seneca*121Added: Solux*122Added: Solux*123Added: Sloux*124Added: Sloux*125Added: Soluth American dialects*126Added: Swaliii*127Added: Swaliii*128Added: Taishanese*130Added: Taishanese*131Added: Taiwanese*133Added: Theigni*134Added: Tigrinya*136Added: Tigrinya*	Value	Label	Unweighted Frequencies
103Added: Ojibwe104Added: Oromo*105Added: Pakistani*106Added: Pakistani*107Added: Papago*108Added: Papago*109Added: Patois*101Added: Patois*110Added: Pinic*111Added: Portuguese*112Added: Portuguese*114Added: Portuguese*115Added: Russian*116Added: Samoan*117Added: Sencca*118Added: Senca*119Added: Senca*120Added: Senca*121Added: Soux*122Added: Soux*123Added: Soux*124Added: Soux*125Added: Soux*126Added: South American dialects*127Added: Taishanese*131Added: Taishanese*132Added: Taishanese*133Added: Taishanese*134Added: Thai*135Added: Tigrinya*	101	Added: Nigerian	*
104Added: Örömö105Added: Pakistani106Added: Pakistani107Added: Papago108Added: Papago108Added: Pashto109Added: Patois110Added: Pidgin111Added: Pidgin112Added: Polish113Added: Polish114Added: Portuguese115Added: Russian116Added: Seneca117Added: Serbian120Added: Serbian121Added: Serbian122Added: Serbian123Added: Sinhala124Added: Sinhala125Added: Sioux126Added: Somali127Added: Somali128Added: Somali129Added: Taishanese130Added: Taishanese131Added: Taishanese133Added: Taignya	102	Added: Norwegian	*
105Added: Pakistani*106Added: Pali*107Added: Papago*108Added: Pashto*109Added: Patois*100Added: Pidgin*111Added: Poligin*112Added: Poligin*113Added: Poligin*114Added: Poligin*115Added: Poligin*116Added: Poligin*117Added: Romanian/Moldovan*116Added: Russian*117Added: Seneca*118Added: Seneca*119Added: Serban*121Added: Serbo-Croatian*122Added: Sinhala*123Added: Sloux*124Added: Sloux*125Added: Sloux*126Added: South American dialects*127Added: Swedish*128Added: Swedish*129Added: Taishanese*131Added: Taishanese*133Added: Taishanese*133Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	103	Added: Ojibwe	*
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119Added: Serbian*120Added: Serbo-Croatian*121Added: Sesotho*122Added: Sionhala*123Added: Sioux*124Added: Slovakian*125Added: Somali*126Added: South American dialects*127Added: Swedish*128Added: Taishanese*130Added: Taiwanese*131Added: Taiwanese*132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	117	Added: Samoan	*
119Added. Serbian120Added: Serbo-Croatian*121Added: Sesotho*122Added: Sinhala*123Added: Sioux*124Added: Slovakian*125Added: Somali*126Added: South American dialects*127Added: Swedish*128Added: Swedish*129Added: Taishanese*130Added: Taiwanese*131Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	118	Added: Seneca	*
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121Added. Sesurio122Added. Sioux*123Added: Sioux*124Added: Slovakian*125Added: Somali*126Added: South American dialects*127Added: Swahili*128Added: Swedish*129Added: Taishanese*130Added: Taiwanese*131Added: Taiwanese*132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	120	Added: Serbo-Croatian	*
123Added: Sioux*124Added: Slovakian*125Added: Somali*126Added: South American dialects*127Added: Swahili*128Added: Swedish*129Added: Taishanese*130Added: Taiwanese*131Added: Taiwanese*132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	121	Added: Sesotho	*
124Added: Slovakian*125Added: Somali*126Added: South American dialects*127Added: Swahili*128Added: Swedish*129Added: Taishanese*130Added: Taiwanese*131Added: Tamil*132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	122	Added: Sinhala	*
124Added: Slovakian125Added: Somali*126Added: South American dialects*127Added: Swahili*128Added: Swedish*129Added: Taishanese*130Added: Taiwanese*131Added: Taiwanese*132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	123	Added: Sioux	*
126Added: South American dialects*127Added: Swahili*128Added: Swedish*129Added: Taishanese*130Added: Taiwanese*131Added: Tamil*132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	124	Added: Slovakian	*
127Added: Swahili*128Added: Swedish*129Added: Taishanese*130Added: Taiwanese*131Added: Tamil*132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	125	Added: Somali	*
128Added: Swedish*129Added: Taishanese*130Added: Taiwanese*131Added: Tamil*132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	126	Added: South American dialects	*
129Added: Taishanese*130Added: Taiwanese*131Added: Tamil*132Added: Telegu*133Added: Telegu*134Added: Tibetan*135Added: Tigrinya*	127	Added: Swahili	*
130Added: Taiwanese*131Added: Tamil*132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	128	Added: Swedish	*
131Added: Tamil*132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	129	Added: Taishanese	*
132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	130	Added: Taiwanese	*
133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	131	Added: Tamil	*
134Added: Tibetan*135Added: Tigrinya*	132	Added: Telegu	*
135 Added: Tigrinya *	133	Added: Thai	*
	134	Added: Tibetan	*
136 Added: Trukese *	135	Added: Tigrinya	*
	136	Added: Trukese	*

Value	Label	Unweighted Frequencies
137	Added: Turkish	*
138	Added: Twi	*
139	Added: Ukrainian	*
140	Added: Urdu	*
141	Added: Uto-Aztec	*
142	Added: Uzbek	*
143	Added: Vietnamese	*
144	Added: Visayan	*
145	Added: Winnebago	*
146	Added: Wolof	*
147	Added: Yiddish	*
148	Added: Yoruba	*
149	Added: Slovenian	*
150	Added: Crow	*
151	Added: Palauan	*
	Missing	6,802

L1_CB9_H9A_STAFFING_OTH2_1_R

Variable Label: Language spoken by randomly selected staff member 2: First other

Notes: This variable captures the first "Other" language spoken by randomly selected staff member 2. It is based on survey item H9A: What language(s) does he/she usually speak? Please select all that apply.

Value	Label	Unweighted Frequencies
1	English	*
2	Spanish	*
3	Other	*
4	Don't Know/Refused	*
5	Added: African dialects	*
6	Added: Afrikaans	*
7	Added: Albanian	*
8	Added: American Sign Language	*
9	Added: Amharic	*
10	Added: Arabic	*
11	Added: Arapaho	*
12	Added: Armenian	*
13	Added: Athabaskan	*
14	Added: Azerbaijani	*
15	Added: Bengali	*
16	Added: Berber	*
17	Added: Bosnian	*
18	Added: Bulgarian	*
19	Added: Burmese	*
20	Added: Cambodian/Khmer	*
21	Added: Cantonese	*
22	Added: Cape Verdean Creole	*
23	Added: Chaldean	*
24	Added: Chamorro	*
25	Added: Chinese	*
26	Added: Chuukese	*
27	Added: Creole	*
28	Added: Croatian	*

Value	Label	Unweighted Frequencies
29	Added: Czech	*
30	Added: Dakota	*
31	Added: Danish	*
32	Added: Dari	*
33	Added: Dinka	*
34	Added: Dutch	*
35	Added: Dzongkha	*
36	Added: Esan	*
37	Added: Ethiopian	*
38	Added: Farsi/Persian	*
39	Added: Fijian	*
40	Added: Filipino/Tagalog	*
41	Added: Finnish	*
42	Added: French	*
43	Added: French Creole	*
44	Added: Fujianese	*
45	Added: Fulani	*
46	Added: Gaelic	*
47	Added: German	*
48	Added: Ghanaian dialects	*
49	Added: Greek	*
50	Added: Guarani	*
51	Added: Gujarati	*
52	Added: Guyanese Creole	*
53	Added: Haitian Creole	*
54	Added: Hakka Chinese	*
55	Added: Hawaiian	*
56	Added: Hebrew	*
57	Added: Hindi	*
58	Added: Hmong	*
59	Added: Hopi	*
60	Added: Hualapai	*
61	Added: Hungarian	*
62	Added: Ibo	*
63	Added: Igbo	*
64	Added: Ilocano	*

Value	Label	Unweighted Frequencies
65	Added: Indian dialects	*
66	Added: Indonesian	*
67	Added: Italian	*
68	Added: Jamaican Patois/Creole	*
69	Added: Japanese	*
70	Added: Jewish	*
71	Added: Kannada	*
72	Added: Karen	*
73	Added: Korean	*
74	Added: Kurdish	*
75	Added: Lakota	*
76	Added: Lanc-Patua	*
77	Added: Lao	*
78	Added: Latin	*
79	Added: Latvian	*
80	Added: Lebanese	*
81	Added: Lithuanian	*
82	Added: Macanese	*
83	Added: Macau Creole	*
84	Added: Mai Mai	*
85	Added: Mandarin	*
86	Added: Mandinka	*
87	Added: Mao	*
88	Added: Maricopa	*
89	Added: Marshallese	*
90	Added: Micronesian	*
91	Added: Mien	*
92	Added: Mi'kmaq	*
93	Added: Min Chinese	*
94	Added: Mixtecan	*
95	Added: Mohawk	*
96	Added: Mongolian	*
97	Added: Nahuatl	*
98	Added: Navajo	*
99	Added: Neapolitan	*
100	Added: Nepali	*

101Added: Nigerian*102Added: Norwegian*103Added: Ojibwe*104Added: Oromo*105Added: Oromo*106Added: Pakistani*107Added: Pakistani*108Added: Pashto*109Added: Patois*100Added: Patois*110Added: Pidigin*111Added: Pinic*112Added: Polish*113Added: Portuguese*114Added: Portuguese*115Added: Russian*116Added: Samoan*117Added: Seneca*119Added: Seneca*120Added: Seneca*121Added: Solux*122Added: Solux*123Added: Sloux*124Added: Sloux*125Added: Soluth American dialects*126Added: Swaliii*127Added: Swaliii*128Added: Taishanese*130Added: Taishanese*131Added: Taiwanese*133Added: Theigni*134Added: Tigrinya*136Added: Tigrinya*	Value	Label	Unweighted Frequencies
103Added: Ojibwe104Added: Oromo*105Added: Pakistani*106Added: Pakistani*107Added: Papago*108Added: Papago*109Added: Patois*101Added: Patois*110Added: Pinic*111Added: Portuguese*112Added: Portuguese*114Added: Portuguese*115Added: Russian*116Added: Samoan*117Added: Sencca*118Added: Senca*119Added: Senca*120Added: Senca*121Added: Soux*122Added: Soux*123Added: Soux*124Added: Soux*125Added: Soux*126Added: South American dialects*127Added: Taishanese*131Added: Taishanese*132Added: Taishanese*133Added: Taishanese*134Added: Thai*135Added: Tigrinya*	101	Added: Nigerian	*
104Added: Örömö105Added: Pakistani106Added: Pakistani107Added: Papago108Added: Papago108Added: Pashto109Added: Patois110Added: Pidgin111Added: Pidgin112Added: Polish113Added: Polish114Added: Portuguese115Added: Russian116Added: Seneca117Added: Serbian120Added: Serbian121Added: Serbian122Added: Serbian123Added: Sinhala124Added: Sinhala125Added: Sioux126Added: Somali127Added: Somali128Added: Somali129Added: Taishanese130Added: Taishanese131Added: Taishanese133Added: Taignya	102	Added: Norwegian	*
105Added: Pakistani*106Added: Pali*107Added: Papago*108Added: Pashto*109Added: Patois*100Added: Pidgin*111Added: Poligin*112Added: Poligin*113Added: Poligin*114Added: Poligin*115Added: Poligin*116Added: Poligin*117Added: Romanian/Moldovan*116Added: Russian*117Added: Seneca*118Added: Seneca*119Added: Serban*121Added: Serbo-Croatian*122Added: Sinhala*123Added: Sloux*124Added: Sloux*125Added: Sloux*126Added: South American dialects*127Added: Swedish*128Added: Swedish*129Added: Taishanese*131Added: Taishanese*133Added: Taishanese*133Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	103	Added: Ojibwe	*
106Added: Pali•107Added: Papago•108Added: Pashto•109Added: Patois•110Added: Pildgin•111Added: Pildgin•112Added: Polish•113Added: Portuguese•114Added: Portuguese•115Added: Russian•116Added: Russian•117Added: Seneca•118Added: Seneca•120Added: Serbian•121Added: Serbo-Croatian•122Added: Sonux•123Added: Sonux•124Added: Sonux•125Added: Sonukian•126Added: Sonukian•127Added: Sonukian•128Added: Sonukian•129Added: Sonukian•129Added: Swahili•129Added: Taiwanese•130Added: Taiwanese•131Added: Taiwanese•133Added: Telegu•133Added: Thai•134Added: Tigrinya•	104	Added: Oromo	*
100Added: Pain107Added: Papago*108Added: Patois*109Added: Patois*110Added: Pidgin*111Added: Polish*112Added: Polish*113Added: Portuguese*114Added: Russian*115Added: Russian*116Added: Seneca*117Added: Serbian*120Added: Serbo-Croatian*121Added: Sesotho*122Added: Sinhala*123Added: Slovakian*124Added: Slovakian*125Added: South American dialects*126Added: South American dialects*127Added: Swedish*128Added: Taishanese*130Added: Taishanese*131Added: Taishanese*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	105	Added: Pakistani	*
108Added: Pashto*109Added: Patois*110Added: Pidgin*111Added: Pimic*112Added: Polish*113Added: Polyabi*114Added: Punjabi*115Added: Romanian/Moldovan*116Added: Russian*117Added: Seneca*118Added: Seneca*119Added: Serbian*120Added: Serbo-Croatian*121Added: Senova*122Added: Sinhala*123Added: Slovakian*124Added: Slovakian*125Added: Somali*126Added: Somali*127Added: Swedish*128Added: Swedish*130Added: Taishanese*131Added: Taiwanese*133Added: Thai*134Added: Thai*135Added: Tigrinya*	106	Added: Pali	*
109Added: Patois*110Added: Pidgin*111Added: Pimic*112Added: Polish*113Added: Portuguese*114Added: Punjabi*115Added: Romanian/Moldovan*116Added: Russian*117Added: Samoan*118Added: Seneca*119Added: Serbian*120Added: Serbo-Croatian*121Added: Sesotho*122Added: Slovakian*123Added: Slovakian*124Added: Slovakian*125Added: Somali*126Added: Somali*127Added: Suth American dialects*128Added: Taishanese*130Added: Taishanese*131Added: Taishanese*133Added: Thai*134Added: Thai*135Added: Tigrinya*	107	Added: Papago	*
110Added: Pidgin*111Added: Pimic*112Added: Polish*113Added: Portuguese*114Added: Punjabi*115Added: Russian*116Added: Russian*117Added: Samoan*118Added: Seneca*119Added: Serbian*120Added: Serbo-Croatian*121Added: Sesotho*122Added: Sinhala*123Added: Slovakian*124Added: Slovakian*125Added: Somali*126Added: South American dialects*127Added: Swahili*128Added: Taishanese*130Added: Taiwanese*131Added: Taiwanese*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	108	Added: Pashto	*
110Added: Flught111Added: Pimic*112Added: Polish*113Added: Portuguese*114Added: Punjabi*115Added: Romanian/Moldovan*116Added: Russian*117Added: Samoan*118Added: Seneca*119Added: Serbian*120Added: Serbo-Croatian*121Added: Sesotho*122Added: Sioux*123Added: Slovakian*124Added: Slovakian*125Added: South American dialects*127Added: Swahili*128Added: Swedish*130Added: Taishanese*131Added: Taiwanese*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	109	Added: Patois	*
112Added: Polish*113Added: Portuguese*114Added: Punjabi*115Added: Romanian/Moldovan*116Added: Russian*117Added: Samoan*118Added: Seneca*119Added: Serbian*120Added: Serbo-Croatian*121Added: Sesotho*122Added: Sinhala*123Added: Slovakian*124Added: Slovakian*125Added: Slovakian*126Added: Somali*127Added: Swahili*128Added: Swedish*130Added: Taishanese*131Added: Taiwanese*133Added: Thai*134Added: Thai*135Added: Tigrinya*	110	Added: Pidgin	*
112Added: Portuguese*113Added: Portuguese*114Added: Punjabi*115Added: Russian*116Added: Russian*117Added: Samoan*118Added: Seneca*119Added: Serbian*120Added: Serbo-Croatian*121Added: Sesotho*122Added: Sinhala*123Added: Slovakian*124Added: Slovakian*125Added: Somali*126Added: South American dialects*127Added: Swedish*128Added: Taishanese*130Added: Taiwanese*131Added: Taiwanese*133Added: Thai*134Added: Thai*135Added: Tigrinya*	111	Added: Pimic	*
114Added: Punjabi*115Added: Romanian/Moldovan*116Added: Russian*117Added: Samoan*118Added: Seneca*119Added: Serbian*120Added: Serbo-Croatian*121Added: Sesotho*122Added: Sinhala*123Added: Slovakian*124Added: Slovakian*125Added: Somali*126Added: South American dialects*127Added: Swedish*128Added: Swedish*129Added: Taiwanese*130Added: Taiwanese*131Added: Taelegu*133Added: Thai*134Added: Tigrinya*	112	Added: Polish	*
115Added: Russian/Moldovan*116Added: Russian*117Added: Samoan*118Added: Seneca*119Added: Serbian*120Added: Serbo-Croatian*121Added: Sesotho*122Added: Sioux*123Added: Sioux*124Added: Slovakian*125Added: Somali*126Added: South American dialects*127Added: Swedish*128Added: Taishanese*130Added: Taiwanese*131Added: Talegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	113	Added: Portuguese	*
116Added: Russian*117Added: Samoan*118Added: Seneca*119Added: Serbian*120Added: Serbo-Croatian*121Added: Sesotho*122Added: Sioux*123Added: Sioux*124Added: Slovakian*125Added: Somali*126Added: South American dialects*127Added: Swedish*128Added: Swedish*129Added: Taishanese*130Added: Taiwanese*131Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	114	Added: Punjabi	*
117Added: Samoan*118Added: Seneca*119Added: Serbian*120Added: Serbo-Croatian*121Added: Sesotho*122Added: Sinhala*123Added: Sioux*124Added: Slovakian*125Added: Somali*126Added: South American dialects*127Added: Swahili*128Added: Swedish*129Added: Taishanese*130Added: Taiwanese*131Added: Tamil*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	115	Added: Romanian/Moldovan	*
117Added: Samban118Added: Seneca*119Added: Serbian*120Added: Serbo-Croatian*121Added: Sesotho*122Added: Sinhala*123Added: Sioux*124Added: Slovakian*125Added: Somali*126Added: South American dialects*127Added: Swahili*128Added: Swedish*129Added: Taishanese*130Added: Taiwanese*131Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	116	Added: Russian	*
119Added: Serbian*120Added: Serbo-Croatian*121Added: Sesotho*122Added: Sionhala*123Added: Sioux*124Added: Slovakian*125Added: Somali*126Added: South American dialects*127Added: Swedish*128Added: Taishanese*130Added: Taiwanese*131Added: Taiwanese*132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	117	Added: Samoan	*
119Added. Serbian120Added: Serbo-Croatian*121Added: Sesotho*122Added: Sinhala*123Added: Sioux*124Added: Slovakian*125Added: Somali*126Added: South American dialects*127Added: Swedish*128Added: Swedish*129Added: Taishanese*130Added: Taiwanese*131Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	118	Added: Seneca	*
121Added: Sesotho*122Added: Sinhala*123Added: Sioux*123Added: Sioux*124Added: Slovakian*125Added: Somali*126Added: South American dialects*127Added: Swahili*128Added: Swedish*129Added: Taishanese*130Added: Taiwanese*131Added: Tamil*132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	119	Added: Serbian	*
121Added. Sesurio122Added. Sioux*123Added: Sioux*124Added: Slovakian*125Added: Somali*126Added: South American dialects*127Added: Swahili*128Added: Swedish*129Added: Taishanese*130Added: Taiwanese*131Added: Taiwanese*132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	120	Added: Serbo-Croatian	*
123Added: Sioux*124Added: Slovakian*125Added: Somali*126Added: South American dialects*127Added: Swahili*128Added: Swedish*129Added: Taishanese*130Added: Taiwanese*131Added: Taiwanese*132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	121	Added: Sesotho	*
124Added: Slovakian*125Added: Somali*126Added: South American dialects*127Added: Swahili*128Added: Swedish*129Added: Taishanese*130Added: Taiwanese*131Added: Tamil*132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	122	Added: Sinhala	*
124Added: Slovakian125Added: Somali*126Added: South American dialects*127Added: Swahili*128Added: Swedish*129Added: Taishanese*130Added: Taiwanese*131Added: Taiwanese*132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	123	Added: Sioux	*
126Added: South American dialects*127Added: Swahili*128Added: Swedish*129Added: Taishanese*130Added: Taiwanese*131Added: Tamil*132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	124	Added: Slovakian	*
127Added: Swahili*128Added: Swedish*129Added: Taishanese*130Added: Taiwanese*131Added: Tamil*132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	125	Added: Somali	*
128Added: Swedish*129Added: Taishanese*130Added: Taiwanese*131Added: Tamil*132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	126	Added: South American dialects	*
129Added: Taishanese*130Added: Taiwanese*131Added: Tamil*132Added: Telegu*133Added: Telegu*134Added: Tibetan*135Added: Tigrinya*	127	Added: Swahili	*
130Added: Taiwanese*131Added: Tamil*132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	128	Added: Swedish	*
131Added: Tamil*132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	129	Added: Taishanese	*
132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	130	Added: Taiwanese	*
133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	131	Added: Tamil	*
134Added: Tibetan*135Added: Tigrinya*	132	Added: Telegu	*
135 Added: Tigrinya *	133	Added: Thai	*
	134	Added: Tibetan	*
136 Added: Trukese *	135	Added: Tigrinya	*
	136	Added: Trukese	*

Value	Label	Unweighted Frequencies
137	Added: Turkish	*
138	Added: Twi	*
139	Added: Ukrainian	*
140	Added: Urdu	*
141	Added: Uto-Aztec	*
142	Added: Uzbek	*
143	Added: Vietnamese	*
144	Added: Visayan	*
145	Added: Winnebago	*
146	Added: Wolof	*
147	Added: Yiddish	*
148	Added: Yoruba	*
149	Added: Slovenian	*
150	Added: Crow	*
151	Added: Palauan	*
•	Missing	6,914

L1_CB9_H9A_STAFFING_OTH2_2_R

Variable Label: Language spoken by randomly selected staff member 2: Second other

Notes: This variable captures the second "Other" language spoken by randomly selected staff member 2. It is based on survey item H9A: What language(s) does he/she usually speak? Please select all that apply.

Value	Label	Unweighted Frequencies
1	English	*
2	Spanish	*
3	Other	*
4	Don't Know/Refused	*
5	Added: African dialects	*
6	Added: Afrikaans	*
7	Added: Albanian	*
8	Added: American Sign Language	*
9	Added: Amharic	*
10	Added: Arabic	*
11	Added: Arapaho	*
12	Added: Armenian	*
13	Added: Athabaskan	*
14	Added: Azerbaijani	*
15	Added: Bengali	*
16	Added: Berber	*
17	Added: Bosnian	*
18	Added: Bulgarian	*
19	Added: Burmese	*
20	Added: Cambodian/Khmer	*
21	Added: Cantonese	*
22	Added: Cape Verdean Creole	*
23	Added: Chaldean	*
24	Added: Chamorro	*
25	Added: Chinese	*
26	Added: Chuukese	*
27	Added: Creole	*
28	Added: Croatian	*

Value	Label	Unweighted Frequencies
29	Added: Czech	*
30	Added: Dakota	*
31	Added: Danish	*
32	Added: Dari	*
33	Added: Dinka	*
34	Added: Dutch	*
35	Added: Dzongkha	*
36	Added: Esan	*
37	Added: Ethiopian	*
38	Added: Farsi/Persian	*
39	Added: Fijian	*
40	Added: Filipino/Tagalog	*
41	Added: Finnish	*
42	Added: French	*
43	Added: French Creole	*
44	Added: Fujianese	*
45	Added: Fulani	*
46	Added: Gaelic	*
47	Added: German	*
48	Added: Ghanaian dialects	*
49	Added: Greek	*
50	Added: Guarani	*
51	Added: Gujarati	*
52	Added: Guyanese Creole	*
53	Added: Haitian Creole	*
54	Added: Hakka Chinese	*
55	Added: Hawaiian	*
56	Added: Hebrew	*
57	Added: Hindi	*
58	Added: Hmong	*
59	Added: Hopi	*
60	Added: Hualapai	*
61	Added: Hungarian	*
62	Added: Ibo	*
63	Added: Igbo	*
64	Added: Ilocano	*

Value	Label	Unweighted Frequencies
65	Added: Indian dialects	*
66	Added: Indonesian	*
67	Added: Italian	*
68	Added: Jamaican Patois/Creole	*
69	Added: Japanese	*
70	Added: Jewish	*
71	Added: Kannada	*
72	Added: Karen	*
73	Added: Korean	*
74	Added: Kurdish	*
75	Added: Lakota	*
76	Added: Lanc-Patua	*
77	Added: Lao	*
78	Added: Latin	*
79	Added: Latvian	*
80	Added: Lebanese	*
81	Added: Lithuanian	*
82	Added: Macanese	*
83	Added: Macau Creole	*
84	Added: Mai Mai	*
85	Added: Mandarin	*
86	Added: Mandinka	*
87	Added: Mao	*
88	Added: Maricopa	*
89	Added: Marshallese	*
90	Added: Micronesian	*
91	Added: Mien	*
92	Added: Mi'kmaq	*
93	Added: Min Chinese	*
94	Added: Mixtecan	*
95	Added: Mohawk	*
96	Added: Mongolian	*
97	Added: Nahuatl	*
98	Added: Navajo	*
99	Added: Neapolitan	*
100	Added: Nepali	*

101Added: Nigerian*102Added: Norwegian*103Added: Ojibwe*104Added: Oromo*105Added: Oromo*106Added: Pakistani*107Added: Pakistani*108Added: Pashto*109Added: Patois*100Added: Patois*110Added: Pidigin*111Added: Pinic*112Added: Polish*113Added: Portuguese*114Added: Portuguese*115Added: Russian*116Added: Samoan*117Added: Seneca*119Added: Seneca*120Added: Seneca*121Added: Solux*122Added: Solux*123Added: Sloux*124Added: Sloux*125Added: Soluth American dialects*126Added: Swaliii*127Added: Swaliii*128Added: Taishanese*130Added: Taishanese*131Added: Taiwanese*133Added: Theigni*134Added: Tigrinya*136Added: Tigrinya*	Value	Label	Unweighted Frequencies
103Added: Ojibwe104Added: Oromo*105Added: Pakistani*106Added: Pakistani*107Added: Papago*108Added: Papago*109Added: Patois*101Added: Patois*110Added: Pinic*111Added: Portuguese*112Added: Portuguese*114Added: Portuguese*115Added: Russian*116Added: Samoan*117Added: Sencca*118Added: Senca*119Added: Senca*120Added: Senca*121Added: Soux*122Added: Soux*123Added: Soux*124Added: Soux*125Added: Soux*126Added: South American dialects*127Added: Taishanese*131Added: Taishanese*132Added: Taishanese*133Added: Taishanese*134Added: Thai*135Added: Tigrinya*	101	Added: Nigerian	*
104Added: Örömö105Added: Pakistani106Added: Pakistani107Added: Papago108Added: Papago108Added: Pashto109Added: Patois110Added: Pidgin111Added: Pidgin112Added: Polish113Added: Polish114Added: Portuguese115Added: Russian116Added: Seneca117Added: Serbian120Added: Serbian121Added: Serbian122Added: Serbian124Added: Sinhala125Added: Sinhala126Added: Somali127Added: Somali128Added: Somali129Added: Somali120Added: Somali121Added: Somali122Added: Somali123Added: Somali124Added: Somali125Added: Somali126Added: Taishanese131Added: Taishanese133Added: Taimanese134Added: Taimanese135Added: Tigrinya	102	Added: Norwegian	*
105Added: Pakistani*106Added: Pali*107Added: Papago*108Added: Pashto*109Added: Patois*100Added: Pidgin*111Added: Poligin*112Added: Poligin*113Added: Poligin*114Added: Poligin*115Added: Poligin*116Added: Poligin*117Added: Romanian/Moldovan*116Added: Russian*117Added: Seneca*118Added: Seneca*119Added: Serban*121Added: Serbo-Croatian*122Added: Sinhala*123Added: Sloux*124Added: Sloux*125Added: Sloux*126Added: South American dialects*127Added: Swedish*128Added: Swedish*129Added: Taishanese*131Added: Taishanese*133Added: Taishanese*133Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	103	Added: Ojibwe	*
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117Added: Samban118Added: Seneca*119Added: Serbian*120Added: Serbo-Croatian*121Added: Sesotho*122Added: Sinhala*123Added: Sioux*124Added: Slovakian*125Added: Somali*126Added: South American dialects*127Added: Swahili*128Added: Swedish*129Added: Taishanese*130Added: Taiwanese*131Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	116	Added: Russian	*
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123Added: Sioux*124Added: Slovakian*125Added: Somali*126Added: South American dialects*127Added: Swahili*128Added: Swedish*129Added: Taishanese*130Added: Taiwanese*131Added: Taiwanese*132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	121	Added: Sesotho	*
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129Added: Taishanese*130Added: Taiwanese*131Added: Tamil*132Added: Telegu*133Added: Telegu*134Added: Tibetan*135Added: Tigrinya*	127	Added: Swahili	*
130Added: Taiwanese*131Added: Tamil*132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	128	Added: Swedish	*
131Added: Tamil*132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	129	Added: Taishanese	*
132Added: Telegu*133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	130	Added: Taiwanese	*
133Added: Thai*134Added: Tibetan*135Added: Tigrinya*	131	Added: Tamil	*
134Added: Tibetan*135Added: Tigrinya*	132	Added: Telegu	*
135 Added: Tigrinya *	133	Added: Thai	*
	134	Added: Tibetan	*
136 Added: Trukese *	135	Added: Tigrinya	*
	136	Added: Trukese	*

Value	Label	Unweighted Frequencies
137	Added: Turkish	*
138	Added: Twi	*
139	Added: Ukrainian	*
140	Added: Urdu	*
141	Added: Uto-Aztec	*
142	Added: Uzbek	*
143	Added: Vietnamese	*
144	Added: Visayan	*
145	Added: Winnebago	*
146	Added: Wolof	*
147	Added: Yiddish	*
148	Added: Yoruba	*
149	Added: Slovenian	*
150	Added: Crow	*
151	Added: Palauan	*
•	Missing	6,917

L1_CB9_TOTWF_X_HPW (X=1-10 Staff Members)

Variable Label: Hours worked per week for staff eligible to be selected as the WF respondent

Notes: This variable captures the hours worked per week for each staff eligible to be selected as a respondent for the workforce survey (work at least five hours a week in the randomly selected classroom and serve in a role of teacher, instructor, assistant or aide).

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	15,123
Mean	30.37
Missing: Frequency	54,047

Note: Statistics are based on values across the ten loops of staff members.

SCHEDULE

This section includes the following variables:

Variable Name	Variable Label
L1_CB9_B1_X_Y_STRT_HR	Time slot Y's start time on Day X
L1_CB9_B1_X_Y_END_HR	Time slot Y's end time on Day X
L1_CB9_HRSOPEN_R_X	Hours open on Day X
L1_CB9_HRSOPEN_WEEK_R	Total hours open per week
L1_CB9_SCHDL_MONTHS_OP	Total number of months program has been in operation at current location
L1_CB9_TOTAL_EVENING	Total hours per week provider is open evenings (between 19:00 and 23:00)
L1_CB9_TOTAL_NONSTD	Total non-standard hours per week prov is open (incl. evening,overnight,weekend)
L1_CB9_TOTAL_OVERNIGHT	Total hours per week provider is open overnight (between 23:00 and 6:00)
L1_CB9_TOTAL_WEEKEND	Total hours per week provider is open weekends
L1_CB9_CLOSEDFLAG_X	Flag for whether provider reported being closed on the given day of week

L1_CB9_B1_X_Y_STRT_HR (X=MON, TUES, WED, THURS, FRI, SAT, SUN Days; Y=1-3 Time Slots)

Variable Label: Time slot Y's start time on Day X

Notes: This variable is a direct response to survey item B1: Please provide the hours that your program was open for children last week, beginning with last Monday. If there was more than one time slot you were open on last Monday please list each time period separately. (For example, if you were open for children from 8:30AM to 11:30AM and then again from 3:30pm to 5:30PM, that would be listed as two separate time slots.) This variable reports the start time for each slot.

Note that the data are represented as seconds since midnight. For example, 10:00AM is represented as 36000 in the data.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
N	39,595
-3600 (Don't know): Frequency	3,829
-7200 (Not applicable): Frequency	86,949
-10800 (Closed that day): Frequency	14,884
Missing: Frequency	0

Note: Statistics are based on values across the seven loops of days and three loops of time slots.

L1_CB9_B1_X_Y_END_HR (X=MON, TUES, WED, THURS, FRI, SAT, SUN Days; Y=1-3 Time Slots)

Variable Label: Time slot Y's end time on Day X

Notes: This variable is a direct response to survey item B1: Please provide the hours that your program was open for children last week, beginning with last Monday. If there was more than one time slot you were open on last Monday please list each time period separately. (For example, if you were open for children from 8:30AM to 11:30AM and then again from 3:30pm to 5:30PM, that would be listed as two separate time slots.) This variable reports the end time for each slot.

Note that the data are represented as seconds since midnight. For example, 10:00AM is represented as 36000 in the data.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	39,602
-3600 (Don't know): Frequency	3,786
-7200 (Not applicable): Frequency	86,985
-10800 (Closed that day): Frequency	14,884
Missing: Frequency	0

Note: Statistics are based on values across the seven loops of days and three loops of time slots.

L1_CB9_HRSOPEN_R_X (X=MON, TUE, WED, THU, FRI, SAT, SUN Days)

Variable Label: Hours open on Day X

Notes: This variable captures the total number of hours the center-based provider was open each day of the week during the week prior to the interview.

L1_CB9_HRSOPEN_R_MON, L1_CB9_HRSOPEN_R_TUE, L1_CB9_HRSOPEN_R_WED, L1_CB9_HRSOPEN_R_THU, and L1_CB9_HRSOPEN_R_FRI are the restricted-use versions of, respectively, CB9_SCHDL_TOTHRS_MON, CB9_SCHDL_TOTHRS_TUE, CB9_SCHDL_TOTHRS_WED, CB9_SCHDL_TOTHRS_THU, and CB9_SCHDL_TOTHRS_FRI.

Users should note that in the public-use version of the variables, a value of -1 was assigned when the respondent indicated that the center was closed on that day. In the restricted-use version, a value of 0 was assigned. A value of 0 was also assigned if the respondent reported an opening time that was identical to the closing time. To distinguish between these two cases where a value of 0 was assigned, users may refer to the CLOSEDFLAG series of variables (CB9_CLOSEDFLAG_MON, CB9_CLOSEDFLAG_TUE, CB9_CLOSEDFLAG_WED, CB9_CLOSEDFLAG_THU, and CB9_CLOSEDFLAG_FRI in the public-use data file, and L1_CB9_CLOSEDFLAG_SAT and L1_CB9_CLOSEDFLAG_SUN in the restricted-use data file) to identify observations that reported they were closed on a given day.

Please also see the notes to CB9_SCHDL_TOTHRS_MON, CB9_SCHDL_TOTHRS_TUE, CB9_SCHDL_TOTHRS_WED, CB9_SCHDL_TOTHRS_THU, and CB9_SCHDL_TOTHRS_FRI in the User's Guide for more details.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	47,109
Mean	6.43
-1 (Don't Know/Refused/No Answer): Frequency	1,310
Missing: Frequency	0

Note: Statistics are based on values across the seven loops of days.

L1_CB9_HRSOPEN_WEEK_R

Variable Label: Total hours open per week

Notes: This variable captures the total number of hours the provider was open during the week prior to the interview. If the daily number of hours open was coded as -1 (Don't Know/Refused/No answer) for all seven days of the week, then this variable was coded as -1. Otherwise, this variable was calculated as the sum of daily hours over the seven days, omitting any days coded as -1.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	6,875
Mean	43.61
-1 (Don't Know/Refused/No Answer): Frequency	42
Missing: Frequency	0



L1_CB9_SCHDL_MONTHS_OP

Variable Label: Total number of months program has been in operation at current location

Notes: This variable captures the number of months the center-based provider has been operating in its current location.

This variable is the restricted-use version of CB9_SCHDL_MONTHS_OP. Please see the notes to CB9_SCHDL_MONTHS_OP in the User's Guide for more details.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	6,167
Mean	235.00
-1 (Don't Know/Refused/No Answer): Frequency	750
Missing: Frequency	0

L1_CB9_TOTAL_EVENING

Variable Label: Total hours per week provider is open evenings (between 19:00 and 23:00)

Notes: This variable captures the number of hours the center-based provider was open during weekday evenings (between 19:00-23:00, i.e. 7pm to 11pm) across the entire week. This variable is constructed using raw data from the B1 question series in which center-based providers reported the hours they were open during the week prior to the interview.

Center-based providers reported the start time and end time of up to three different slots per day, for each day of the week during the week prior to the interview. For each valid timeslot (both start and end times were non-missing, and end time was not earlier than start time), the duration that fell during evening hours was calculated. The total number of evening hours was then calculated by summing up evening hours over weekdays.

The variable was coded as -1. "Don't Know/Refused" if providers reported "Don't Know/Refused" for all weekday time slots.

Codes, Response Categorie	s, and Summary	/ Statistics in Data File
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Statistic	Unweighted Values
Ν	6,828
Mean	0.32
-1 (Don't Know/Refused/No Answer): Frequency	89
Missing: Frequency	0



L1_CB9_TOTAL_NONSTD

Variable Label: Total non-standard hours per week prov is open (incl. evening, overnight, weekend)

Notes: This variable captures the number of hours the center-based provider was open during non-standard hours i.e. evenings, overnight, and weekends; the variable entries for L1_CB9_TOTAL_EVENING, L1_CB9_TOTAL_OVERNIGHT, and L1_CB9_TOTAL_WEEKEND provide definitions for each of these terms. This variable is the sum of L1_CB9_TOTAL_EVENING, L1_CB9_TOTAL_OVERNIGHT, and L1_CB9_TOTAL_WEEKEND. The variable was coded as -1. "Don't Know/Refused" if providers reported "Don't Know/Refused" for all time slots.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	6,875
Mean	1.23
-1 (Don't Know/Refused/No Answer): Frequency	42
Missing: Frequency	0

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L1_CB9_TOTAL_OVERNIGHT

Variable Label: Total hours per week provider is open overnight (between 23:00 and 6:00)

Notes: This variable captures the number of hours the center-based provider was open overnight during weekdays (between 23:00-6:00, i.e. 11pm to 6am the next day) across the entire week. This variable is constructed using raw data from the B1 question series in which center-based providers reported the hours they were open during the week prior to the interview.

Center-based providers reported the start time and end time of up to three different slots per day, for each day of the week during the week prior to the interview. For each valid timeslot (both start and end times were non-missing, and end time was not earlier than start time), the duration that fell during overnight hours was calculated. The total number of overnight hours was then calculated by summing up overnight hours over weekdays.

The variable was coded as -1. "Don't Know/Refused" if providers reported "Don't Know/Refused" for all weekday time slots.

Statistic	Unweighted Values
Ν	6,828
Mean	0.38
-1 (Don't Know/Refused/No Answer): Frequency	89
Missing: Frequency	0

L1_CB9_TOTAL_WEEKEND

Variable Label: Total hours per week provider is open weekends

Notes: This variable captures the total number of hours the center-based provider was open on Saturday and Sunday. This variable is constructed using raw data from the B1 question series in which center-based providers reported the hours they were open during the week prior to the interview.

Center-based providers reported the start time and end time of up to three different slots per day, for each day of the week during the week prior to the interview. For each valid timeslot (both start and end times were non-missing, and end time was not earlier than start time) reported for Saturday and Sunday, the duration was calculated. The total number of weekend hours was then calculated by summing up the durations for all valid timeslots on Saturday and Sunday.

The variable was coded as -1. "Don't Know/Refused" if providers reported "Don't Know/Refused" for all weekend time slots.

Statistic	Unweighted Values
Ν	6,563
Mean	0.56
-1 (Don't Know/Refused/No Answer): Frequency	354
Missing: Frequency	0



L1_CB9_CLOSEDFLAG_X (X=SAT, SUN Days)

Variable Label: Flag for whether provider reported being closed on the given day of week

Notes: This series of variables captures whether the center-based provider reported being closed on the given day of the week. These variables were coded as "Yes" if the respondent reported being closed on that day and did not report any valid time slots (both start and end times were non-missing and the end time was not before the start time) for that day. Note that if the respondent reported being closed but also reported one or more valid time slots for that day, then these variables were coded as "No." Flags for weekdays can be found in the public-use data-file, as CB9_CLOSEDFLAG_[MON,TUE,WED,THU,FRI].

Codes, Response Categories, and Unweighted Frequencies in Data File

Value	Label	Unweighted Frequencies
0	No	1,129
1	Yes	12,705

Note: Counts represent the sum of responses across the two loops of days.

REVENUE AND SPONSORSHIP

This section includes the following variables:

Variable Name	Variable Label
L1_CB9_RVNU_GOVT_HOW_INKIND	Added: R's funders provide in-kind support to his/her program
L1_CB9_RVNU_GOVT_HOW_PAY	Added: R's funders pay the parents directly
L1_CB9_A8_PROFIT_R	Type of auspice: Profit, non-profit, or run by a government agency
L1_CB9_A9_CHAIN_R	Type of organization
L1_CB9_C12_TYPEFED_CC_UNDER3	Number of children funded by subsidy programs such as CCDF or TANF, age 0 to 3
L1_CB9_C12_TYPEFED_CC_3TO5	Number of children funded by subsidy programs such as CCDF or TANF, age 3 to 5
L1_CB9_C12_TYPEFED_CC_SA	Number of children funded by subsidy programs such as CCDF or TANF, school- age
L1_CB9_C12_TYPEFED_HS_UNDER3	Number of children in program funded by Head Start, age 0 to 3
L1_CB9_C12_TYPEFED_HS_3TO5	Number of children in program funded by Head Start, age 3 to 5
L1_CB9_C12_TYPEFED_LOCAL	Number of children in program funded by local government
L1_CB9_C12_TYPEFED_OTHER	Number of children in program funded by other government funding
L1_CB9_C12_TYPEFED_PK	Number of children in program funded by state pre-kindergarten
L1_CB9_C12_TYPEFED_TI	Number of children in program funded by Title 1
L1_CB9_G3_TYPEREV_X_M_R	See table below
L1_CB9_NUMSITE	Whether org operates programs at any locations other than this site
L1_CB9_NUMSITE_TOT	Number of sites at which org operates programs

L1_CB9_RVNU_GOVT_HOW_INKIND

Variable Label: Added: R's funders provide in-kind support to his/her program

Notes: This variable specifies whether government agencies or programs that provide funds for the center-based provider provide in-kind support to support the overall program and is a direct response to survey item C12c_2: Do any of the government agencies that provide funds for your program... provide in-kind support (e.g. free use of building space) to support your overall program?

Users should note that this response was an "added" category based on responses to the "other/specify" prompts. The category was not available for respondents to select during the administration of the interview (please see section 3.3.2.1 of the User's Guide for more information).

Value	Label	Unweighted Frequencies
1	Yes	*
2	No	493
-1	Don't Know/Refused/No Answer	4,963
-2	Provider does not receive funding of this type	*



L1_CB9_RVNU_GOVT_HOW_PAY

Variable Label: Added: R's funders pay the parents directly

Notes: This variable specifies whether government agencies or programs that provide funds for the center-based provider pay the parents directly and is a direct response to survey item C12c_5: Do any of the government agencies that provide funds for your program... pay the parents directly?

Users should note that this response was an "added" category based on responses to the "other/specify" prompts. The category was not available for respondents to select during the administration of the interview (please see section 3.3.2.1 of the User's Guide for more information).

Value	Label	Unweighted Frequencies
1	Yes	*
2	No	496
-1	Don't Know/Refused/No Answer	4,963
-2	Provider does not receive funding of this type	*

L1_CB9_A8_PROFIT_R

Variable Label: Type of auspice: Profit, non-profit, or run by a government agency

Notes: This variable is a direct response to survey item A8A: Is your program for profit, not for profit, or is it run by a government agency?

This variable is the restricted-use version of CB9_A8_PROFIT_R2. Please see the notes to CB9_A8_PROFIT_R2 in the User's Guide for more details.

Value	Label	Unweighted Frequencies
1	For profit	2,563
2	Not for profit	3,170
3	Run by a government agency	1,112
4	Other	*
5	Don't Know/Refused	*



L1_CB9_A9_CHAIN_R

Variable Label: Type of organization

Notes: This variable is a direct response to survey item A9: Is your organization independently owned & operated, a franchise, or part of a chain?

This variable is the restricted-use version of CB9_A9_CHAIN_R. Please see the notes to CB9_A9_CHAIN_R in the User's Guide for more details.

Codes, Response Categories, and Unweighted Frequencies in Data File

Value	Label	Unweighted Frequencies
1	Independently owned and operated	3,053
2	Franchise/Chain	471
-1	Other/Don't Know/Refused/No Answer	150
-2	Valid Skip	3,243

L1_CB9_C12_TYPEFED_CC_UNDER3

Variable Label: Number of children funded by subsidy programs such as CCDF or TANF, age 0 to 3

Notes: This variable is a direct response to survey item C12A4: How many children in your program are funded by dollars from the following government programs? Child Care subsidy programs such as CCDF or TANF or [STATE PROGRAM NAME] (including voucher/certificates, state contracts): Under 3 years.

This variable is the restricted-use version of CB9_RVNU_GOVT_PRCNTCH_0TO3_CC. Please see the notes to CB9_RVNU_GOVT_PRCNTCH_0TO3_CC in the User's Guide for more details.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	5,158
Mean	5.81
-2 (I don't know, but at least one child is funded this way): Frequency	968
-4 (Don't Know/Refused): Frequency	791
Missing: Frequency	0

L1_CB9_C12_TYPEFED_CC_3TO5

Variable Label: Number of children funded by subsidy programs such as CCDF or TANF, age 3 to 5

Notes: This variable is a direct response to survey item C12A4: How many children in your program are funded by dollars from the following government programs? Child Care subsidy programs such as CCDF or TANF or [STATE PROGRAM NAME] (including voucher/certificates, state contracts): 3-5 years, not in kindergarten.

This variable is the restricted-use version of CB9_RVNU_GOVT_PRCNTCH_3TO5_CC. Please see the notes to CB9_RVNU_GOVT_PRCNTCH_3TO5_CC in the User's Guide for more details.

Statistic	Unweighted Values
Ν	4,948
Mean	5.33
-2 (I don't know, but at least one child is funded this way): Frequency	1,021
-4 (Don't Know/Refused): Frequency	948
Missing: Frequency	0



L1_CB9_C12_TYPEFED_CC_SA

Variable Label: Number of children funded by subsidy programs such as CCDF or TANF, school-age

Notes: This variable is a direct response to survey item C12A4: How many children in your program are funded by dollars from the following government programs? Child Care subsidy programs such as CCDF or TANF or [STATE PROGRAM NAME] (including voucher/certificates, state contracts): School-age.

This variable is the restricted-use version of CB9_RVNU_GOVT_PRCNTCH_SA_CC. Please see the notes to CB9_RVNU_GOVT_PRCNTCH_SA_CC in the User's Guide for more details.

Statistic	Unweighted Values
Ν	4,694
Mean	3.58
-2 (I don't know, but at least one child is funded this way): Frequency	623
-4 (Don't Know/Refused): Frequency	1,598
Missing: Frequency	2



L1_CB9_C12_TYPEFED_HS_UNDER3

Variable Label: Number of children in program funded by Head Start, age 0 to 3

Notes: This variable is a direct response to survey item C12A2: How many children in your program are funded by dollars from the following government programs? Head Start, including Early Head Start: Under 3 years.

This variable is the restricted-use version of CB9_RVNU_GOVT_PRCNTCH_0TO3_HS. Please see the notes to CB9_RVNU_GOVT_PRCNTCH_0TO3_HS in the User's Guide for more details.

Statistic	Unweighted Values
Ν	5,670
Mean	3.80
-2 (I don't know, but at least one child is funded this way): Frequency	370
-4 (Don't Know/Refused): Frequency	877
Missing: Frequency	0



L1_CB9_C12_TYPEFED_HS_3TO5

Variable Label: Number of children in program funded by Head Start, age 3 to 5

Notes: This variable is a direct response to survey item C12A2: How many children in your program are funded by dollars from the following government programs? Head Start, including Early Head Start: 3-5 years, not in kindergarten.

This variable is the restricted-use version of CB9_RVNU_GOVT_PRCNTCH_3TO5_HS. Please see the notes to CB9_RVNU_GOVT_PRCNTCH_3TO5_HS in the User's Guide for more details.

Statistic	Unweighted Values
Ν	5,429
Mean	8.95
-2 (I don't know, but at least one child is funded this way): Frequency	472
-4 (Don't Know/Refused): Frequency	1,016
Missing: Frequency	0



L1_CB9_C12_TYPEFED_LOCAL

Variable Label: Number of children in program funded by local government

Notes: This variable is a direct response to survey item C12A3: How many children in your program are funded by dollars from the following government programs? Local Government (e.g., Pre-K funding from local school board or other local agency, grants from city or county government).

This variable is the restricted-use version of CB9_RVNU_GOVT_PRCNTCH_LOCAL. Please see the notes to CB9_RVNU_GOVT_PRCNTCH_LOCAL in the User's Guide for more details.

Statistic	Unweighted Values
Ν	4,940
Mean	5.49
-2 (I don't know, but at least one child is funded this way): Frequency	891
-4 (Don't Know/Refused): Frequency	1,084
Missing: Frequency	2



L1_CB9_C12_TYPEFED_OTHER

Variable Label: Number of children in program funded by other government funding

Notes: This variable is a direct response to survey item C12A8: How many children in your program are funded by dollars from the following government programs? Other types of government funded programs.

This variable is the restricted-use version of CB9_RVNU_GOVT_PRCNTCH_OTHER. Please see the notes to CB9_RVNU_GOVT_PRCNTCH_OTHER in the User's Guide for more details.

Statistic	Unweighted Values
Ν	4,588
Mean	4.01
-2 (I don't know, but at least one child is funded this way): Frequency	660
-4 (Don't Know/Refused): Frequency	1,667
Missing: Frequency	2



L1_CB9_C12_TYPEFED_PK

Variable Label: Number of children in program funded by state pre-kindergarten

Notes: This variable is a direct response to survey item C12A1: How many children in your program are funded by dollars from the following government programs? State pre-kindergarten such as [STATE PRE-K NAME].

This variable is the restricted-use version of CB9_RVNU_GOVT_PRCNTCH_PK. Please see the notes to CB9_RVNU_GOVT_PRCNTCH_PK in the User's Guide for more details.

Statistic	Unweighted Values
Ν	5,372
Mean	12.27
-2 (I don't know, but at least one child is funded this way): Frequency	533
-4 (Don't Know/Refused): Frequency	1,010
Missing: Frequency	2



L1_CB9_C12_TYPEFED_TI

Variable Label: Number of children in program funded by Title I

Notes: This variable is a direct response to survey item C12A5: How many children in your program are funded by dollars from the following government programs? Title I.

This variable is the restricted-use version of CB9_RVNU_GOVT_PRCNTCH_TITLE1. Please see the notes to CB9_RVNU_GOVT_PRCNTCH_TITLE1 in the User's Guide for more details.

Statistic	Unweighted Values
Ν	4,674
Mean	5.68
-2 (I don't know, but at least one child is funded this way): Frequency	546
-4 (Don't Know/Refused): Frequency	1,695
Missing: Frequency	2



L1_CB9_G3_TYPEREV_X_M_R (X=J, K, O, P, Q, R, S, T, U Revenue sources)

Variable Label: See table below

Notes: This variable captures the revenue received from source X from questions G3: Do you receive revenues from any of the following sources? and G3_oth: what other source of revenue does your program receive?

These variables are the restricted-use versions of CB9_RVNU_CHRG, CB9_RVNU_CNTRBTNS, CB9_RVNU_COMMORGS, and CB9_RVNU_OTHER respectively. Please see the notes to CB9_RVNU_CHRG, CB9_RVNU_CNTRBTNS, CB9_RVNU_COMMORGS, and CB9_RVNU_OTHER in the User's Guide for more details.

Response Categories and Unweighted Frequencies of Respondents Selecting Each Response

Variable	Label	Unweighted Frequencies
L1_CB9_G3_TYPEREV_J_M_R	Added: corporate support	33
L1_CB9_G3_TYPEREV_K_M_R	Added: church/religious institution	32
L1_CB9_G3_TYPEREV_O_M_R	Added: college/university support	*
L1_CB9_G3_TYPEREV_P_M_R	Added: State pre-kindergarten	*
L1_CB9_G3_TYPEREV_Q_M_R	Added: Head Start, including Early Head Start	*
L1_CB9_G3_TYPEREV_R_M_R	Added: Local Government	51
L1_CB9_G3_TYPEREV_S_M_R	Added: Child Care subsidy programs	61
L1_CB9_G3_TYPEREV_T_M_R	Added: Title I	*
L1_CB9_G3_TYPEREV_U_M_R	Added: Other types of government funded programs	120

Note: Codeframe for the above variables: 0=No, 1=Yes. Count represents the sum of "yes" responses for each category.

L1_CB9_NUMSITE

Variable Label: Whether org operates programs at any locations other than this site

Notes: This variable is a direct response to the following question from the introductory section of the questionnaire: Does this organization operate programs for early care and education of children under age 13 at any locations other than this site?

Value	Label	Unweighted Frequencies
1	Yes, multiple sites	2,131
2	No, single site	4,310
3	Don't Know/Refused	476

L1_CB9_NUMSITE_TOT

Variable Label: Number of sites at which org operates programs

Notes: This variable is a direct response to the following question from the introductory section of the questionnaire: At how many total sites does this organization operate programs?

Statistic	Unweighted Values
Ν	2,064
Mean	33.78
-4 (Don't Know/Refused): Frequency	68
Missing: Frequency	4,785

RESPONDENT CHARACTERISTICS

This section includes the following variables:

Variable Name	Variable Label
L1_CB9_H5_RAGE	R's birth year
L1_CB9_H5_REXP	Years of experience R has working with children under age 13
L1_CB9_H5_RHPW	Approximate weekly hours R usually works at program
L1_CB9_H5_RLENGTH	Duration worked in current role at program
L1_CB9_H5_RRACE_4_M	R's race: Native Hawaiian or other Pacific Islander
L1_CB9_H5_RRACE_5_M	R's race: American Indian or Alaska Native
L1_CB9_H5_RSALARY_DOLLAR	R's salary
L1_CB9_H5_RSALARY_PER	Periodicity of R's salary
L1_CB9_H5_TITLE_R	R's title
L1_CB9_H12_RHRSDIRECTCARE	Approximate weekly hours R directly cares for children
L1_CB9_H13_RDEGREE_FOS	Major or field of study of R's most recent degree

L1_CB9_H5_RAGE

Variable Label: R's birth year

Notes: This variable is a direct response to survey item H5B: In what year were you born?

This variable is the restricted-use version of CB9_H5_RAGE_R. Please see the notes to CB9_H5_RAGE_R in the User's Guide for more details.

Statistic	Unweighted Values
Ν	5,894
Mean	1,971.26
-4 (Don't Know/Refused): Frequency	1,023
Missing: Frequency	0

L1_CB9_H5_REXP

Variable Label: Years of experience R has working with children under age 13

Notes: This variable is a direct response to survey item H5K: How many years of experience do you have working with children under age 13? Please do not count any experience raising your own children.

This variable is the restricted-use version of CB9_H5_REXP_R. Please see the notes to CB9_H5_REXP_R in the User's Guide for more details.

Statistic	Unweighted Values
Ν	6,119
Mean	20.08
-4 (Don't Know/Refused): Frequency	798
Missing: Frequency	0



L1_CB9_H5_RHPW

Variable Label: Approximate weekly hours R usually works at program

Notes: This variable is a direct response to survey item H5C: Approximately how many hours per week do you usually work at this program?

This variable is the restricted-use version of CB9_H5_RHPW_R. Please see the notes to CB9_H5_RHPW_R in the User's Guide for more details.

Statistic	Unweighted Values
Ν	6,127
Mean	43.68
-4 (Don't Know/Refused): Frequency	790
Missing: Frequency	0

L1_CB9_H5_RLENGTH

Variable Label: Duration worked in current role at program, in years

Notes: This variable is a direct response to survey item H5J: How long have you worked in your program in your current role?

This variable is the restricted-use version of CB9_H5_RLENGTH_R. Please see the notes to CB9_H5_RLENGTH_R in the User's Guide for more details.

Statistic	Unweighted Values
Ν	6,131
Mean	9.28
-4 (Don't Know/Refused): Frequency	786
Missing: Frequency	0

L1_CB9_H5_RRACE_4_M

Variable Label: R's race: Native Hawaiian or other Pacific Islander

Notes: This variable captures R's race: Native Hawaiian or other Pacific Islander and is based on survey item H5E: What is your race? (Select one or more.)

Variables CB9_H5_RRACE_1_M, CB9_H5_RRACE_2_M, and CB9_H5_RRACE_3_M in the public-use data file record whether the respondent reported they were, respectively, White, Black or African-American, or Asian.

Value	Label	Unweighted Frequencies
0	No	6,603
1	Yes	60
-1	Don't Know/Refused/No Answer	254

L1_CB9_H5_RRACE_5_M

Variable Label: R's race: American Indian or Alaska Native

Notes: This variable captures R's race: American Indian or Alaska Native and is based on survey item H5E: What is your race? (Select one or more.)

Variables CB9_H5_RRACE_1_M, CB9_H5_RRACE_2_M, and CB9_H5_RRACE_3_M in the public-use data file record whether the respondent reported they were, respectively, White, Black or African-American, or Asian.

Value	Label	Unweighted Frequencies
0	No	6,562
1	Yes	101
-1	Don't Know/Refused/No Answer	254

L1_CB9_H5_RSALARY_DOLLAR

Variable Label: R's salary

Notes: This variable is a direct response to survey item H5L: How much are you paid? Your best estimate is fine.

Statistic	Unweighted Values
Ν	4,864
Mean	27,311.58
-4 (Don't Know/Refused/No Answer): Frequency	2,053
Missing: Frequency	0

L1_CB9_H5_RSALARY_PER

Variable Label: Periodicity of R's salary

Notes: This variable is a direct response to survey item H5L: How much are you paid? Your best estimate is fine. Per . . .

Value	Label	Unweighted Frequencies
1	Hour	1,762
2	Day	22
3	Week	252
4	Month	570
5	Year	2,294
6	Other	255
7	Don't Know/Refused	1,762

L1_CB9_H5_TITLE_R

Variable Label: R's title

Notes: This variable is a direct response to survey item H5: Now we have a few questions about you. For classification purpose, what is your title?

Value	Label	Unweighted Frequencies
1	Director	3,378
2	Director/Teacher	848
3	Lead Teacher	276
4	Other	37
5	Don't Know/Refused/No Answer	472
6	Added: Manager (Unspecified)	25
7	Added: Teacher/Instructor (general - not lead)	21
8	Added: Special Education Teacher	*
9	Added: Assistant Director	163
10	Added: Principal/Head of School	238
11	Added: Assistant Principal or Vice Principal	31
12	Added: Owner	118
13	Added: Aide	*
14	Added: Coordinator	*
15	Added: Assistant Coordinator	*
16	Added: Superintendent	*
17	Added: Team Leader	*
18	Added: Supervisor (e.g./ unspecified/Site/ Program/ or Center)	80
20	Added: Specialist (Unspecified)	*
21	Added: Family Worker or Family Advocate	20
22	Added: Assistant To The Director	*
23	Added: Assistant (Unspecified)	*
24	Added: Administrator (Unspecified)	100
25	Added: Counselor	*
26	Added: Chief Executive Officer/CEO	*
27	Added: Board Member	*
28	Added: Associate Director	*

Value Label

Value	Label	Unweighted Frequencies
29	Added: President	*
30	Added: Co-Owner	*
31	Added: Vice-President	*
32	Added: Assistant Superintendent	*
33	Added: Nurse	*
34	Added: Executive Assistant	*
35	Added: Assistant Teacher	*
36	Added: Owner/Director	74
37	Added: Teacher/Site Supervisor	*
38	Added: Owner/Director/Teacher	*
39	Added: Director/Administrator	*
40	Added: Assistant Director/Teacher	*
41	Added: Owner/Teacher	*
42	Added: Program Director/Vice President of Education	*
43	Added: Owner or CoOwner/Administrator	*
44	Added: Site Supervisor/Director	*
45	Added: Teacher/Administrator	*
46	Added: Owner/Teacher/Administrator	*
47	Added: Principal/Director	*
48	Added: Owner/Administrator/Director	*
50	Added: Executive Director/CEO	*
51	Added: Principal/Teacher	*
52	Added: Site Supervisor/Family Support Specialist	*
53	Added: Director/Coordinator	*
54	Added: Secretary/Teacher	*
55	Added: Owner/Program Supervisor	*
56	Added: Assistant Director/Family Support	*
57	Added: Principal/Administrator	*
58	Added: Teacher/Assistant Director	*
61	Added: Manager/Teacher	*
63	Added: Teacher/Coordinator	*
70	Added: President/ Owner	*
72	Added: Director/Family Child Advocate	*
75	Added: Coordinator/Administrator	*
85	Added: Administrative Services/ Manager	*

Value	Label	Unweighted Frequencies
88	Added: Childcare/Daycare Provider or Worker	*
91	Added: Teacher Assistant	*
93	Added: Coach (Excluding Literary)	*
94	Added: Facilitator (e.g./ Pre-School/Education/ Instructional/ etc.)	*
96	Added: Support Instructor	*
97	Added: Social Worker	*
98	Added: Chair/Chairman (All Types)	*
100	Added: Consultant	*
101	Added: CFO	*
102	Added: Pastor/Associate Pastor	*
103	Added: Assistant (Not Teaching or Head)	*
104	Added: Assistant Head	*
105	Added: Department/Division Head	*
106	Added: LLC Member	*
109	Added: Leader (All Types)	*
111	Added: COO	*
118	Added: Director Designee	*
123	Added: Advocate	*
126	Added: School District Employee	*
130	Added: Administrative Assistant	41
131	Added: Secretary	59
132	Added: Assistant Administrator	*
134	Added: Registrar	*
135	Added: Office/Administrative Staff	29
136	Added: Office Assistant	*
137	Added: Office Administrator	*
138	Added: Program Administrator	*
140	Added: Administrative Manager	*
141	Added: Executive/Head Administrator	*
143	Added: District Support Staff	*
147	Added: Program Support	*
149	Added: Program Coordinator	*
150	Added: Site/Center Coordinator	*
151	Added: Office Coordinator	*

Value	Label	Unweighted Frequencies
153	Added: Admissions/Enrollment Coordinator	*
154	Added: Education Coordinator	*
155	Added: Administrative Coordinator	*
156	Added: Curriculum Coordinator	*
157	Added: Preschool Coordinator	*
158	Added: Family/Parent Services Coordinator	*
160	Added: Parent Involvement/Education Coordinator	*
162	Added: Pre-K Coordinator	*
164	Added: Instructional Coordinator	*
165	Added: Lead Coordinator	*
166	Added: Area Coordinator	*
169	Added: Early Childhood Education/Child Care Coordinator	*
172	Added: Intake Coordinator	*
175	Added: Coordinator of Early Childhood Special Education	*
180	Added: Executive Director	41
181	Added: Program Director	*
182	Added: Site Director	*
183	Added: Operations Director	*
184	Added: Admissions Director	*
185	Added: Administrative Director	*
186	Added: Regional Director	*
191	Added: Development Director	*
192	Added: Director of Children's Services	*
194	Added: Finance/Admissions/Marketing Director or Business/Admissions Director	*
196	Added: Center/Facility Director	*
197	Added: Education Director	*
199	Added: Director of Community Engagement	*
202	Added: Director of Child Development and Early Learning	*
204	Added: Child Care Director	*
205	Added: Area/Regional Supervisor	*
206	Added: Preschool Supervisor	*
208	Added: Education Supervisor	*

Value	Label	Unweighted Frequencies
209	Added: Special Education Supervisor	*
210	Added: Compliance Supervisor	*
212	Added: Operations Supervisor	*
214	Added: Recreation Supervisor	*
217	Added: Early Childhood Supervisor	*
219	Added: Family Advocate/ Site Supervisor	*
221	Added: Supervisor of Children's Services	*
222	Added: Supervisor Family Services	*
223	Added: Program Specialist	*
224	Added: Education Specialist	*
227	Added: Recreation Specialist	*
230	Added: Early Childhood Specialist	*
240	Added: Child Development Specialist	*
244	Added: Family and Community Engagement/Enrollment Specialist	*
245	Added: Site/Center/Facility Manager	30
246	Added: Area/County/Division Manager	*
247	Added: Office or Administrative Manager	46
249	Added: Program Operations Manager	*
250	Added: Education Manager	20
251	Added: Business/Fiscal/Financial Manager	*
252	Added: Case Manager	*
255	Added: Family Community Partnership Manager	*
256	Added: Child Services or Child Care Manager	*
260	Added: Program Manager	*
	Missing	251

L1_CB9_H12_RHRSDIRECTCARE

Variable Label: Approximate weekly hours R directly cares for children

Notes: This variable is a direct response to survey item H12: Approximately how many of those hours per week do you directly care for children?

This variable is the restricted-use version of CB9_H12_RHRSDIRECTCARE_TC. Please see the notes to CB9_H12_RHRSDIRECTCARE_TC in the User's Guide for more details.

Statistic	Unweighted Values
N	5,998
Mean	15.26
-4 (Don't Know/Refused/No Answer): Frequency	919
Missing: Frequency	0

L1_CB9_H13_RDEGREE_FOS

Variable Label: Major or field of study of R's most recent degree

Notes: This variable captures the major or field of study of R's most recent degree and is based on survey item H13: What was your major or field of study in your most recent degree?

This variable is the restricted-use version of CB9_H13_RDEGREE_FOS_PU. Please see the notes to CB9_H13_RDEGREE_FOS_PU in the User's Guide for more details.

Codes, Response Categories, and Unweighted Frequencies in Data File

Value	Label	Unweighted Frequencies
1	Elementary Education	730
2	Special Education	142
3	Child Development, Psychology, or Family Studies	761
4	Early Childhood Education or Early or School-Age Care	1,771
5	Child Care Management	86
6	Business, General Commerce	324
7	Other	1,387
8	Don't Know/Refused/No Answer	38
-1	Valid Skip	1,678

COMMUNITY CHARACTERISTICS

This section includes the following variables. In this section, references to the American Community Survey refer to the 2013-2017 survey.

Variable Name	Variable Label
L1_CB9_COMM_POVERTY_PERCENT	Prop of individuals in families with income to poverty ratio =< 1.00
L1_CB9_COMM_RURAL_URBAN_CONT	Community classification in the urban/rural spectrum
L1_CB9_COMM_URBAN_RATIO	Ratio of urban population to total population
L1_CB9_COMM_W_MED_EARN_FEMALE	Median earnings, females
L1_CB9_COMM_W_MED_INC_FEMALE	Median income, females
L1_CB9_COMM_W_MEDIAN_EARNINGS	Median earnings, all workers
L1_CB9_COMM_W_MEDIAN_INCOME	Median income, all workers
L1_CB9_COMM_W_R_BLACK	Ratio of non-Hispanic, Black/African American population to total population
L1_CB9_COMM_W_R_BLACK_RC	Ratio of non-Hispanic, Black/African American population to total pop, recode
L1_CB9_COMM_W_R_F_LABOR_FORCE	Ratio of females in labor force to females employed
L1_CB9_COMM_W_R_F_LABR_FRCE_RC	Ratio of females in labor force to females employed, recode
L1_CB9_COMM_W_R_HISPANIC	Ratio of Hispanic/Latino population to total population
L1_CB9_COMM_W_R_HISPANIC_RC	Ratio of Hispanic/Latino population to total population, recode
L1_CB9_COMM_W_R_IN_PRSCHL_PBL	Ratio of children in public nursery schl/preschl to children in priv & pub schl
L1_CB9_COMM_W_R_IN_PRSCHL_PBL_RC	Ratio of chidrn in pub nursery schl/preschl to chldrn in priv & pub schl, recode
L1_CB9_COMM_W_R_IN_PRSCHL_PVT	Ratio of children in private nursery schl/preschl to children in priv & pub schl
L1_CB9_COMM_W_R_LVNG_SNC_1990_99	Ratio of foreign population who entered US from 1990-99 to total foreign pop



Variable Name	Variable Label
L1_CB9_COMM_W_R_LVNG_SNC_2000_09	Ratio of foreign population who entered US from 2000-09 to total foreign pop
L1_CB9_COMM_W_R_LVNG_SNC_2010	Ratio of foreign population who entered US since 2010 to total foreign pop
L1_CB9_COMM_W_R_LVNG_SNC_B_1990	Ratio of foreign population who entered US before 1990 to total foreign pop
L1_CB9_COMM_W_R_LESS_50	Prop of individuals in families with income to poverty ratio < 0.50
L1_CB9_COMM_W_R_MORE_50_LESS_74	Prop of individuals in families with income to poverty ratio btwn 0.50 & 0.74
L1_CB9_COMM_W_R_MORE_75_LESS_99	Prop of individuals in families with income to poverty ratio btwn 0.75 & 0.99
L1_CB9_COMM_W_R_MRE_100_LSS_124	Prop of individuals in families with income to poverty ratio btwn 1.00 & 1.24
L1_CB9_COMM_W_R_MRE_125_LSS_149	Prop of individuals in families with income to poverty ratio btwn 1.25 & 1.49
L1_CB9_COMM_W_R_MRE_150_LSS_174	Prop of individuals in families with income to poverty ratio btwn 1.50 & 1.74
L1_CB9_COMM_W_R_MRE_175_LSS_184	Prop of individuals in families with income to poverty ratio btwn 1.75 & 1.84
L1_CB9_COMM_W_R_MRE_185_LSS_199	Prop of individuals in families with income to poverty ratio btwn 1.85 & 1.99
L1_CB9_COMM_W_R_MRE_200_LSS_299	Prop of individuals in families with income to poverty ratio btwn 2.00 & 2.99
L1_CB9_COMM_W_R_MRE_300_LSS_399	Prop of individuals in families with income to poverty ratio btwn 3.00 & 3.99
L1_CB9_COMM_W_R_MRE_400_LSS_499	Prop of individuals in families with income to poverty ratio btwn 4.00 & 4.99

Variable Name	Variable Label
L1_CB9_COMM_W_R_MORE_500	Prop of individuals in families with income to poverty ratio >= 5.00
L1_CB9_COMM_W_R_NO_BLACK	Ratio of non-Hispanic, non- Black/African American population to total population
L1_CB9_COMM_W_R_ONLY_ENGLISH	Ratio of English-only speaking households to total households
L1_CB9_COMM_W_R_RCNT_IMMGRNTS	Ratio of population of recent immigrants to total population
L1_CB9_COMM_W_R_RCNT_IMMGRNTS_RC	Ratio of population of recent immigrants to total population, recode
L1_CB9_COMM_W_R_TTL_CHL_6_ONE_P	Ratio of chldrn undr age 6 who live w/ 1 parent to totl pop of chldrn undr age 6

L1_CB9_COMM_POVERTY_PERCENT

Variable Label: Prop of individuals in families with income to poverty ratio =< 1.00

Notes: The community poverty density variable identifies the concentration of population living in poverty (i.e. at or below the Federal Poverty Line (FPL)) for the community where the household/provider is located.

To create this variable, the ratio between the following two variables was calculated:

- Numerator: Total population of individuals in households with income to poverty ratio of less than 1.00 (weighted)
- Denominator: Total population (weighted)

This variable was created from Census Table B17024, Income to poverty ratio for population, from the American Community Survey.

Notes on calculation: ACS data are provided by age group. All age groups were summed to construct the numerator.

Statistic	Unweighted Values
N	6,917
Mean	0.17
Missing: Frequency	0



L1_CB9_COMM_RURAL_URBAN_CONT

Variable Label: Community classification in the urban/rural spectrum

Notes: This variable captures the Rural Urban Continuum Codes (RUCC) of the community where the provider's center is located.

Codes, Response Categories, and Unweighted Frequencies in Data File

Value	Label	Unweighted Frequencies
1	County in metro area, pop 1 million or more	4,615
2	County in metro area, pop 250k to 1 million	1,328
3	County in metro area, pop 250k or less	446
4	Nonmetro county w/ urban pop 20k or more, adj. to metro area	233
5	Nonmetro county w/ urban pop 20k or more, not adj. to metro area	103
6	Nonmetro county w/ urban pop 2,500-19,999, adj. to metro area	66
7	Nonmetro county w/ urban pop 2,500-19,999, not adj. to metro area	111
8	Nonmetro county rural or less than 2,500 urban pop, adj. to metro area	*
9	Nonmetro county rural or less than 2,500 urban pop, not adj. to metro area	*

L1_CB9_COMM_URBAN_RATIO

Variable Label: Ratio of urban population to total population

Notes: This variable summarizes the urban density of all tracts in the community surrounding the center-based provider, giving more influence to tracts nearer the center-based provider. It is the continuous version of the variable CB9 COMM URBAN DENSITY in the public-use data file.

This variable was created from Census Table P2 Urban and rural population, from Summary File 1 of the 2010 Decennial Census.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	6,917
Mean	0.93
Missing: Frequency	0

L1_CB9_COMM_W_MED_EARN_FEMALE

Variable Label: Median earnings, females

Notes: Weighted average median earnings of female workers ages 16 years old and over.

Note that the variable is average median earnings across census tracts in the community, not the median earnings in the community.

This variable was created from Census Table B20017 Median earnings (females), from the American Community Survey.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	6,917
Mean	27,860.89
Missing: Frequency	0

L1_CB9_COMM_W_MED_INC_FEMALE

Variable Label: Median income, females

Notes: Weighted average median income of female workers age 15 years old and over having income in past 12 months.

Note that the variable is average median income across census tracts in the community, not the median income in the community.

This variable was created from Census Table B19326 Median income (females), from the American Community Survey.

Statistic	Unweighted Values
N	6,917
Mean	24,103.65
Missing: Frequency	0



L1_CB9_COMM_W_MEDIAN_EARNINGS

Variable Label: Median earnings, all workers

Notes: Weighted average median earnings of all workers ages 16 years old and over.

Note that the variable is average median income across census tracts in the community, not the median income in the community.

This variable was created from Census Table B20017 Median earnings (male and female), from the American Community Survey.

Statistic	Unweighted Values
N	6,917
Mean	32,836.58
Missing: Frequency	0



L1_CB9_COMM_W_MEDIAN_INCOME

Variable Label: Median income, all workers

Notes: Weighted average median income of all workers ages 15 years old and over having income in past 12 months.

Note that the variable is average median income across census tracts in the community, not the median income in the community.

This variable was created from Census Table B19326, Median income (males and females), from the American Community Survey.

Statistic	Unweighted Values
Ν	6,917
Mean	29,274.77
Missing: Frequency	0

L1_CB9_COMM_W_R_BLACK

Variable Label: Ratio of non-Hispanic, Black/African American population to total population

Notes: Ratio between population of Black or African American only/non-Hispanic and total population (weighted):

- Numerator: Total population Black or African American only/non-Hispanic (weighted)
- Denominator: Total population (weighted)

This variable was created from Census Table B03002 Non-Hispanic, Black, Hispanic, from the American Community Survey.

Statistic	Unweighted Values
Ν	6,917
Mean	0.17
Missing: Frequency	0

L1_CB9_COMM_W_R_BLACK_RC

Variable Label: Ratio of non-Hispanic, Black/African American population to total pop, recode

Notes: Categorized version of ratio between population of Black or African American only/non-Hispanic and total population (weighted):

- Numerator: Total population Black or African American only/non-Hispanic (weighted)
- Denominator: Total population (weighted)

Researchers may wish to analyze the data using a discretized (or categorical) version of the underlying variable. To facilitate replication across studies, we recoded this ratio into three categories: Less than or equal to 0.02; greater than 0.02 and less than or equal to 0.12; and greater than 0.12.

This variable was created from Census Table B03002 Non-Hispanic, Black Non-Hispanic, Hispanic, from the American Community Survey.

Codes, Response Categories, and Unweighted Frequencies in Data File

Value	Label	Unweighted Frequencies
1	Less than or equal to 0.02	1,284
2	Greater than 0.02 and less than or equal to 0.12	2,642
3	Greater than 0.12	2,991

L1_CB9_COMM_W_R_F_LABOR_FORCE

Variable Label: Ratio of females in labor force to females employed

Notes: Ratio of females age 16 and older who are in the labor force to females age 16 and older who are employed (weighted):

- Numerator: Total number of females who are in the labor force (ages 16 and older) (weighted)
- Denominator: Total number of females employed who are in the labor force (ages 16 and older) (weighted)

The reciprocal of these ratios (e.g. 1/1.1=0.91) represent the proportion of females who are employed out of those in the total labor force.

This variable was created from Census Table B23001, Employment status by sex (total labor force and employed), from the American Community Survey.

Statistic	Unweighted Values
N	6,917
Mean	1.08
Missing: Frequency	0

L1_CB9_COMM_W_R_F_LABR_FRCE_RC

Variable Label: Ratio of females in labor force to females employed, recode

Notes: Categorized version of ratio between females age 16 and older who are in the labor force and females age 16 and older who are employed (weighted):

- Numerator: Total number of females who are in the labor force (ages 16 and older) (weighted)
- Denominator: Total number of females employed who are in the labor force (ages 16 and older) (weighted)

Researchers may wish to analyze the data using a discretized (or categorical) version of the underlying variable. To facilitate replication across studies, we recoded this ratio into three categories: Less than or equal to 1.07; greater than 1.07 and less than or equal to 1.1; and greater than 1.1.

This variable was created from Census Table B23001, Employment status by sex (total labor force and employed), from the American Community Survey.

Codes, Response Categories, and Unweighted Frequencies in Data File

Value	Label	Unweighted Frequencies
1	Less than or equal to 1.07	3,029
2	Greater than 1.07 and less than or equal to 1.1	2,047
3	Greater than 1.1	1,841



L1_CB9_COMM_W_R_HISPANIC

Variable Label: Ratio of Hispanic/Latino population to total population

Notes: Ratio between population of Hispanic or Latino and total population (weighted):

- Numerator: Total population Hispanic or Latino (weighted)
- Denominator: Total population (weighted)

This variable was created from Census Table B03002, Hispanic, from the American Community Survey.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	6,917
Mean	0.24
Missing: Frequency	0

L1_CB9_COMM_W_R_HISPANIC_RC

Variable Label: Ratio of Hispanic/Latino population to total population, recode

Notes: Categorized version of ratio between population of Hispanic or Latino and total population (weighted):

- Numerator: Total population Hispanic or Latino (weighted)
- Denominator: Total population (weighted)

Researchers may wish to analyze the data using a discretized (or categorical) version of the underlying variable. To facilitate replication across studies, we recoded this ratio into three categories: Less than or equal to 0.05; greater than 0.05 and less than or equal to 0.21; and greater than 0.21.

This variable was created from Census Table B03002, Non-Hispanic, Black Non-Hispanic, Hispanic, from the American Community Survey.

Codes, Response Categories, and Unweighted Frequencies in Data File

Value	Label	Unweighted Frequencies
1	Less than or equal to 0.05	1,317
2	Greater than 0.05 and less than or equal to 0.21	2,681
3	Greater than 0.21	2,919

L1_CB9_COMM_W_R_IN_PRSCHL_PBL

Variable Label: Ratio of children in public nursery schl/preschl to children in priv & pub schl

Notes: Ratio between children 3 years and over enrolled in public nursery school or preschool and all children 3 years and over enrolled in nursery school or preschool (public and private) (weighted):

- Numerator: Number of children enrolled in nursery school, preschool; public (weighted)
- Denominator: Number of children enrolled in nursery school, preschool (public and private) (weighted)

This variable was created from Census Table B14002, School attendance, from the American Community Survey.

Statistic	Unweighted Values
Ν	6,917
Mean	0.33
Missing: Frequency	0



L1_CB9_COMM_W_R_IN_PRSCHL_PBL_RC

Variable Label: Ratio of chldrn in pub nursery schl/preschl to chldrn in priv & pub schl, recode

Notes: Categorized version of ratio between children 3 years and over enrolled in public nursery school or preschool and all children 3 years and over enrolled in nursery school or preschool (public and private) (weighted):

- Numerator: Number of children enrolled in nursery school, preschool; public (weighted)
- Denominator: Number of children enrolled in nursery school, preschool (public and private) (weighted)

Researchers may wish to analyze the data using a discretized (or categorical) version of the underlying variable. To facilitate replication across studies, we recoded this ratio into three categories: Less than or equal to 0.52; greater than 0.52 and less than or equal to 0.72; and greater than 0.72.

This variable was created from Census Table B14002, School attendance, from the American Community Survey.

Codes, Response Categories, and Unweighted Frequencies in Data File

Value	Label	Unweighted Frequencies
1	Less than or equal to 0.52	6,524
2	Greater than 0.52 and less than or equal to 0.72	346
3	Greater than 0.72	47



L1_CB9_COMM_W_R_IN_PRSCHL_PVT

Variable Label: Ratio of children in private nursery schl/preschl to children in priv & pub schl

Notes: Ratio between children 3 years and over enrolled in private nursery school or preschool and all children 3 years and over enrolled in nursery school or preschool (public and private) (weighted):

- Numerator: Number of children enrolled in nursery school, preschool; private (weighted)
- Denominator: Number of children enrolled in nursery school, preschool (public and private) (weighted)

This variable was created from Census Table B14002, School attendance, from the American Community Survey.

Statistic	Unweighted Values
Ν	6,917
Mean	0.67
Missing: Frequency	0



L1_CB9_COMM_W_R_LVNG_SNC_1990_99

Variable Label: Ratio of foreign population who entered US from 1990-99 to total foreign pop

Notes: Ratio between population of foreign born individuals entering U.S. from 1990 to 1999 and all foreign born individuals (weighted):

- Numerator: Total population of all foreign born individuals entering U.S. after 1990 and before 1999 (weighted)
- Denominator: Total foreign-born population (weighted)

This variable was created from Census Table B05005, Recent immigrant, from the American Community Survey.

Statistic	Unweighted Values
Ν	6,917
Mean	0.23
Missing: Frequency	0

L1_CB9_COMM_W_R_LVNG_SNC_2000_09

Variable Label: Ratio of foreign population who entered US from 2000-09 to total foreign pop

Notes: Ratio between population of foreign born individuals entering U.S. from 2000 to 2009 and all foreign born individuals (weighted):

- Numerator: Total population of all foreign born individuals entering U.S. after 2000 and before 2009 (weighted)
- Denominator: Total foreign-born population (weighted)

This variable was created from Census Table B05005, Recent immigrant, from the American Community Survey.

Statistic	Unweighted Values
Ν	6,917
Mean	0.28
Missing: Frequency	0

L1_CB9_COMM_W_R_LVNG_SNC_2010

Variable Label: Ratio of foreign population who entered US since 2010 to total foreign pop

Notes: Ratio between population of foreign born individuals entering U.S. since 2010 and all foreign born individuals (weighted):

- Numerator: Total population of all foreign born individuals entering U.S. since 2010 (weighted)
- Denominator: Total foreign-born population (weighted)

This variable was created from Census Table B05005, Recent immigrant, from the American Community Survey.

Statistic	Unweighted Values
N	6,917
Mean	0.17
Missing: Frequency	0

L1_CB9_COMM_W_R_LVNG_SNC_B_1990

Variable Label: Ratio of foreign population who entered US before 1990 to total foreign pop

Notes: Ratio between population of foreign born individuals entering U.S. before 1990 and all foreign born individuals (weighted).

- Numerator: Total population of all foreign born individuals entering U.S. before 1990 (weighted)
- Denominator: Total foreign-born population (weighted)

This variable was created from Census Table B05005, Recent immigrant, from the American Community Survey.

Statistic	Unweighted Values
Ν	6,917
Mean	0.32
Missing: Frequency	0

L1_CB9_COMM_W_R_LESS_50

Variable Label: Prop of individuals in families with income to poverty ratio < 0.50

Notes: Ratio between population of individuals in households with income to poverty ratio less than .50 and total population (weighted).

- Numerator: Total population living in households with income to poverty ratio less than .50 (weighted)
- Denominator: Total population (weighted)

This variable was created from Census Table B17024, Income ratio for population, from the American Community Survey.

Notes on calculation: ACS data are provided by age group. All age groups were summed to construct the numerator.

Statistic	Unweighted Values
Ν	6,917
Mean	0.08
Missing: Frequency	0



L1_CB9_COMM_W_R_MORE_50_LESS_74

Variable Label: Prop of individuals in families with income to poverty ratio btwn 0.50 & 0.74

Notes: Ratio between population of individuals in households with income to poverty ratio between .50 and .74 and total population (weighted).

- Numerator: Total population living in households with income to poverty ratio between .50 and .74 (weighted)
- Denominator: Total population (weighted)

This variable was created from Census Table B17024, Income ratio for population, from the American Community Survey.

Notes on calculation: ACS data are provided by age group. All age groups were summed to construct the numerator.

Statistic	Unweighted Values
N	6,917
Mean	0.04
Missing: Frequency	0



L1_CB9_COMM_W_R_MORE_75_LESS_99

Variable Label: Prop of individuals in families with income to poverty ratio btwn 0.75 & 0.99

Notes: Ratio between population of individuals in households with income to poverty ratio between .75 and .99 and total population (weighted):

- Numerator: Total population living in households with income to poverty ratio between .75 and .99 (weighted)
- Denominator: Total population (weighted)

This variable was created from Census Table B17024, Income ratio for population, from the American Community Survey.

Notes on calculation: ACS data are provided by age group. All age groups were summed to construct the numerator.

Statistic	Unweighted Values
Ν	6,917
Mean	0.05
Missing: Frequency	0



L1_CB9_COMM_W_R_MRE_100_LSS_124

Variable Label: Prop of individuals in families with income to poverty ratio btwn 1.00 & 1.24

Notes: Ratio between population of individuals in households with income to poverty ratio between 1.00 and 1.24 and total population (weighted):

- Numerator: Total population living in households with income to poverty ratio between 1.00 and 1.24 (weighted)
- Denominator: Total population (weighted)

This variable was created from Census Table B17024, Income ratio for population, from the American Community Survey.

Notes on calculation: ACS data are provided by age group. All age groups were summed to construct the numerator.

Statistic	Unweighted Values
Ν	6,917
Mean	0.05
Missing: Frequency	0



L1_CB9_COMM_W_R_MRE_125_LSS_149

Variable Label: Prop of individuals in families with income to poverty ratio btwn 1.25 & 1.49

Notes: Ratio between population of individuals in households with income to poverty ratio between 1.25 and 1.49 and total population (weighted):

- Numerator: Total population living in households with income to poverty ratio between 1.25 and 1.49 (weighted)
- Denominator: Total population (weighted)

This variable was created from Census Table B17024, Income ratio for population, from the American Community Survey.

Notes on calculation: ACS data are provided by age group. All age groups were summed to construct the numerator.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	6,917
Mean	0.05
Missing: Frequency	0

L1_CB9_COMM_W_R_MRE_150_LSS_174

Variable Label: Prop of individuals in families with income to poverty ratio btwn 1.50 & 1.74

Notes: Ratio between population of individuals in households with income to poverty ratio between 1.50 and 1.74 and total population (weighted):

- Numerator: Total population living in households with income to poverty ratio between 1.50 and 1.74 (weighted)
- Denominator: Total population (weighted)

This variable was created from Census Table B17024, Income ratio for population, from the American Community Survey.

Notes on calculation: ACS data are provided by age group. All age groups were summed to construct the numerator.

Statistic	Unweighted Values
N	6,917
Mean	0.05
Missing: Frequency	0



L1_CB9_COMM_W_R_MRE_175_LSS_184

Variable Label: Prop of individuals in families with income to poverty ratio btwn 1.75 & 1.84

Notes: Ratio between population of individuals in households with income to poverty ratio between 1.75 and 1.84 and total population (weighted):

- Numerator: Total population living in households with income to poverty ratio between 1.75 and 1.84 (weighted)
- Denominator: Total population (weighted)

This variable was created from Census Table B17024, Income ratio for population, from the American Community Survey.

Notes on calculation: ACS data are provided by age group. All age groups were summed to construct the numerator.

Statistic	Unweighted Values
N	6,917
Mean	0.02
Missing: Frequency	0



L1_CB9_COMM_W_R_MRE_185_LSS_199

Variable Label: Prop of individuals in families with income to poverty ratio btwn 1.85 & 1.99

Notes: Ratio between population of individuals in households with income to poverty ratio between 1.85 and 1.99 and total population (weighted).

- Numerator: Total population living in households with income to poverty ratio between 1.85 and 1.99 (weighted)
- Denominator: Total population (weighted)

This variable was created from Census Table B17024, Income ratio for population, from the American Community Survey.

Notes on calculation: ACS data are provided by age group. All age groups were summed to construct the numerator.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
N	6,917
Mean	0.03
Missing: Frequency	0

L1_CB9_COMM_W_R_MRE_200_LSS_299

Variable Label: Prop of individuals in families with income to poverty ratio btwn 2.00 & 2.99

Notes: Ratio between population of individuals in households with income to poverty ratio between 2.00 and 2.99 and total population (weighted):

- Numerator: Total population living in households with income to poverty ratio between 2.00 and 2.99 (weighted)
- Denominator: Total population (weighted)

This variable was created from Census Table B17024, Income ratio for population, from the American Community Survey.

Notes on calculation: ACS data are provided by age group. All age groups were summed to construct the numerator.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	6,917
Mean	0.17
Missing: Frequency	0

L1_CB9_COMM_W_R_MRE_300_LSS_399

Variable Label: Prop of individuals in families with income to poverty ratio btwn 3.00 & 3.99

Notes: Ratio between population of individuals in households with income to poverty ratio between 3.00 and 3.99 and total population (weighted):

- Numerator: Total population living in households with income to poverty ratio between 3.00 and 3.99 (weighted)
- Denominator: Total population (weighted)

This variable was created from Census Table B17024, Income ratio for population, from the American Community Survey.

Notes on calculation: ACS data are provided by age group. All age groups were summed to construct the numerator.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	6,917
Mean	0.13
Missing: Frequency	0

L1_CB9_COMM_W_R_MRE_400_LSS_499

Variable Label: Prop of individuals in families with income to poverty ratio btwn 4.00 & 4.99

Notes: Ratio between population of individuals in households with income to poverty ratio between 4.00 and 4.99 and total population (weighted):

- Numerator: Total population living in households with income to poverty ratio between 4.00 and 4.99 (weighted)
- Denominator: Total population (weighted)

This variable was created from Census Table B17024, Income ratio for population, from the American Community Survey.

Notes on calculation: ACS data are provided by age group. All age groups were summed to construct the numerator.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
N	6,917
Mean	0.09
Missing: Frequency	0

L1_CB9_COMM_W_R_MORE_500

Variable Label: Prop of individuals in families with income to poverty ratio >= 5.00

Notes: Ratio between population of individuals in households with income to poverty ratio of 5.00 or greater and total population (weighted):

- Numerator: Total population living in households with income to poverty ratio 5.00 or greater (weighted)
- Denominator: Total population (weighted)

This variable was created from Census Table B17024, Income ratio for population, from the American Community Survey.

Notes on calculation: ACS data are provided by age group. All age groups were summed to construct the numerator.

Statistic	Unweighted Values
Ν	6,917
Mean	0.24
Missing: Frequency	0



L1_CB9_COMM_W_R_NO_BLACK

Variable Label: Ratio of non-Hispanic, non-Black/African American population to total population

Notes: Ratio of individuals who are non-Black or African American/non-Hispanic and total population (weighted). This variable will sum to 1 with CB9_COMM_W_R_BLACK and CB9_COMM_W_R_HISPANIC:

- Numerator: Total population non-Black or African American only/non-Hispanic (weighted)
- Denominator: Total population (weighted)

This variable was created from Census Table B03002, Non-Hispanic, Black Non-Hispanic, Hispanic, from the American Community Survey.

Statistic	Unweighted Values
Ν	6,917
Mean	0.58
Missing: Frequency	0



L1_CB9_COMM_W_R_ONLY_ENGLISH

Variable Label: Ratio of English-only speaking households to total households

Notes: Ratio of individuals who only speak English at home to total population (weighted):

- Numerator: Total population of individuals who only speak English at home (weighted)
- Denominator: Total population (weighted)

This variable was created from Census Table B16002, English speaking households, from the American Community Survey.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	6,917
Mean	0.70
Missing: Frequency	0

L1_CB9_COMM_W_R_RCNT_IMMGRNTS

Variable Label: Ratio of population of recent immigrants to total population

Notes: Ratio between the foreign born population who entered the U.S. in 2010 or later and total population (weighted):

- Numerator: Total population: foreign born, entered the U.S in 2010 or later (weighted)
- Denominator: Total population (weighted)

This variable was created from Census Table B05005, Recent immigrant, from the American Community Survey.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	6,917
Mean	0.03
Missing: Frequency	0



L1_CB9_COMM_W_R_RCNT_IMMGRNTS_RC

Variable Label: Ratio of population of recent immigrants to total population, recode

Notes: Categorized version of ratio between the foreign born population who entered the U.S. in 2010 or later and total population (weighted):

- Numerator: Total population: foreign born, entered the U.S in 2010 or later (weighted)
- Denominator: Total population (weighted)

Researchers may wish to analyze the data using a discretized (or categorical) version of the underlying variable. To facilitate replication across studies, we recoded this ratio into two categories: Less than or equal to 0.05; and greater than 0.05.

This variable was created from Census Tables B03002, Non-Hispanic, Black Non-Hispanic, Hispanic and B05005, Recent immigrant, from the American Community Survey.

Value	Label	Unweighted Frequencies
1	Less than or equal to 0.05	5,739
3	Greater than 0.05	1,178



L1_CB9_COMM_W_R_TTL_CHL_6_ONE_P

Variable Label: Ratio of chldrn undr age 6 who live w/ 1 parent to totl pop of chldrn undr age 6

Notes: Ratio of individuals who are children under age 6 and who live with exactly one parent to total population of children under age 6 (weighted):

- Numerator: Total population of individuals who are children under age 6 and who live with exactly one parent (weighted)
- Denominator: Total population of children under age 6 (weighted)

This variable was created from Census Table B09002, Children by age and type of Household, from the American Community Survey.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	6,917
Mean	0.35
Missing: Frequency	0

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PRICE OF CARE

This section includes the following variables:

Variable Name	Variable Label
L1_CB9_STDRATE_WKLY_X	Weekly rate for price of care prov charges for full-time enrollment
L1_CB9_B1_5_STDRATE_HRLY_X_R	Hourly rate prov charges for full- time enrollment: X age category
L1_CB9_STDRATE_HRLY_FLAG_X	Method used during the construction of price of care
L1_CB9_B1_5_HIGHRATE_X_R	Non-subsidy rate charged for full-time care for X age category
L1_CB9_B1A_5_RATEPER_X_R	How program rate was measured for X age category
L1_CB9_B1_5B_HOURRATE_X_R	Program rate per half/full day: X age category
L1_CB9_B1_5C_HOURRATE2_X_R	Num of hours covered per week for weekly rate: X age category
L1_CB9_B1_5D_HOURWEEKRATE_X_R	Num of hours covered per week for monthly rate: X age category
L1_CB9_B1_5E_WEEKRATE_X_R	Num of weeks covered per week for semester/year rate: X age category
L1_CB9_B1_5F_HOURWEEKRATE2_X_R	Num of hours covered per week for semester/year rate: X age category
L1_CB9_B1_5G_WEEKEQUIV_X_R	Weekly equivalent of other rate for X age category
L1_CB9_B1_5H_HOURWEEKRATE3_X_R	Num of hours covered per week for other rate: X age category
L1_CB9_B5_NUMVARY	Number of children in program with varying weekly schedules
L1_CB9_B5_NUMVARYPAY	Number of children in program with varying weekly paid hours of care
L1_CB9_B8_OTHER_ARRANGE_I_R	Help families afford care: Added: Payment plans
L1_CB9_B8_OTHER_ARRANGE_J_R	Help families afford care: Added: None/no discounts

180

L1_CB9_STDRATE_WKLY_X (X=2YR, 3YR, 4YR, INF Age Categories)

Variable Label: Weekly rate for price of care prov charges for full-time enrollment

Notes: This variable captures the weekly rate the provider charges for full-time enrollment for X age category.

This variable is the restricted-use version of CB9_STDRATE_WKLY_X. Please see the notes to CB9_STDRATE_WKLY_X in the User's Guide for more details. In particular, users should note the differences in the questions used to collect information about price of care in the 2019 NSECE compared to the 2012 NSECE, described in the notes to CB9_STDRATE_WKLY_X.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	13,682
Mean	305.03
-1 (Not enough information to calculate): Frequency	2,323
-7 (Divide by 0 error): Frequency	0
-9 (Not applicable (Provider does not serve age category)): Frequency	11,663
Missing: Frequency	0

L1_CB9_B1_5_STDRATE_HRLY_X_R (X=2YR, 3YR, 4YR, INF Age Categories)

Variable Label: Hourly rate for full-time enrollment: age category X

Notes: This variable captures the hourly rate that the provider charges for full-time enrollment, not including any subsidies or discounts.

Providers reported the rate they charge families for full-time enrollment, before subsidies or discounts, for various age categories: Infants less than 12 months old, children 2 years old, 3 years old, and 4 years old. This was reported in various time units. The rate and time unit information was combined to create a variable with an hourly rate for each age category.

The flag variable, L1_CB9_STDRATE_HRLY_FLAG_X, describes the method used during the construction of L1_CB9_B1_5_STDRATE_HRLY_X_R to address missing or anomalous data and should be used in conjunction with this variable.

Codes, Response Categories,	and Summary Statistics in Data File
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Statistic	Unweighted Values
Ν	13,689
Mean	6.27
-1 (Not enough information to calculate): Frequency	970
-7 (Divide by 0 error): Frequency	32
-9 (Not applicable (Provider does not serve age category)): Frequency	12,977
Missing: Frequency	0

L1_CB9_STDRATE_HRLY_FLAG_X (X=2YR, 3YR, 4YR, INF Age Categories)

Variable Label: Method used during the construction of price of care

Notes: This flag describes the imputation method used during the construction of hourly price of care, L1_CB9_B1_5_STDRATE_HRLY_X_R.

If the provider reported a rate but the unit of time was missing, then the unit was imputed by comparing the rate charged for that age category to the rate for other age categories reported by that provider, as well as the rates reported by other providers for that age category. L1_CB9_STDRATE_HRLY_FLAG_X was coded as 1.

If the provider reported a daily or half-day rate, but reported a number of hours covered under that rate that was greater than 24, then the hours was imputed as 24 and L1_CB9_STDRATE_HRLY_FLAG_X was coded as 2.

If the provider reported a weekly rate, but reported a number of hours covered under that rate that was greater than 168, then the hours was imputed as 168 and L1_CB9_STDRATE_HRLY_FLAG_X was coded as 3.

If the provider reported a term, semester, quarter, or annual rate, but reported a number of weeks covered under that rate that was greater than 52, then the number of weeks was imputed as 52 and L1_CB9_STDRATE_HRLY_FLAG_X was coded as 4.

If the provider did not report the number of hours covered by the rate, then the number of hours was imputed using the calendar data from section C and L1_CB9_STDRATE_HRLY_FLAG_X was coded as 5.

If the initially calculated hourly price of care was greater than a factor of 10 compared to the hourly price of care for other providers for that age category, then the value was adjusted by a factor of 10 for consistency among providers and L1_CB9_STDRATE_HRLY_FLAG_X was coded as 6.

Value	Label	Unweighted Frequencies
1	Unit imputed for non-missing amount	169
2	Amount changed for outlier report: Hours set to 24	91
3	Amount changed for outlier report: Hours per week set to 168	*
4	Amount changed for outlier report: Weeks set to 52	*

Value	Label	Unweighted Frequencies
5	Hours not reported in section and imputed from calendar data	72
6	Other imputation. Value adjusted by a factor of 10	48
-1	No Imputation	23,472
-9	Not applicable (Provider does not serve age category)	3,799

Note: Count represents the sum of responses across the four age categories.

L1_CB9_B1_5_HIGHRATE_X_R (X=2YR, 3YR, 4YR, INF Age Categories)

Variable Label: Non-subsidy rate charged for full-time care for X age category

Notes: This variable is a direct response to survey item B1_5: How much are you currently charging families for full-time enrollment for [AGE GROUP FROM B1_3A]? Please do not include any subsidies or discounts.

Users should note that the question wording for this questionnaire item differs between the 2012 NSECE and the 2019 NSECE. In 2012, providers were asked to report "the highest rate you are currently charging families for full-time enrollment for [AGE GROUP], without any subsidies." In 2019, providers were asked to report "How much [you are] currently charging families for full-time enrollment for [AGE GROUP]? Please do not include any subsidies or discounts." The term "highest rate" was not used in 2019. Please see the notes to CB9_STDRATE_WKLY_X in the User's Guide for more details about the differences between the questions used to collect information about the price of care in the 2019 NSECE and those questions in the 2012 NSECE.

Codes, Response Categories, and Summary	Statistics in Data File
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Statistic	Unweighted Values
Ν	13,839
Mean	776.09
-1 (Don't know/Refused/No answer for rate portion): Frequency	848
-2 (Don't know/Refused/No answer for if they charge a rate for that age group): Frequency	1,314
-8 (No families pay): Frequency	7,864
-9 (Not applicable (Provider does not serve age category)): Frequency	3,799
Missing: Frequency	4

Note: Statistics are based on values across the four loops of age categories.

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L1_CB9_B1A_5_RATEPER_X_R (X=2YR, 3YR, 4YR, INF Age Categories)

Variable Label: How program rate was measured for X age category

Notes: This variable is a direct response to survey item B1_5A: Is that per . . .

Value	Label	Unweighted Frequencies
1	Hour	202
2	Half Day	50
3	Full Day	1,124
4	Week	8,230
5	Month	3,558
6	Term/Semester/Quarter	27
7	Year	644
8	Other, Specify	*
9	Don't know/Refused/No Answer	*
10	Added: Bi-weekly/every 2 weeks	23
11	Added: Per school year	67
12	Added: Before/after school	*
13	Added: After school/after care	*
14	Added: Before school	*
15	Added: Summer	*
16	Added: Night/weekend	*
17	Added: AM/PM care, wrap around care	*
18	Added: Twice a month	*
90	Added: No children in this age group/"none"/does not apply	24
91	Added: No rate provided	*
92	Added: No meaningful figure	*
93	Added: All care subsidized	*
94	Added: No full time care	*
95	Added: Multiple rates provided	*
96	Added: Use state/DHS subsidy rate/Medicaid	*
97	Added: Sliding scale rate (no figure provided)	137
98	Added: Info provided to create an Hourly rate, not easily coded	*

Value	Label	Unweighted Frequencies
99	Added: No meaningful unit	*
-1	Don't know/Refused/No answer	510
-2	Don't know/Refused/No answer for if they charge a rate for that age group	1,314
-8	No families pay	7,864
-9	Not applicable (Provider does not serve age category)	3,799
•	Missing	4

Note: Counts represent the sum of responses across the four loops of age categories.

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L1_CB9_B1_5B_HOURRATE_X_R (X=2YR, 3YR, 4YR, INF Age Categories)

Variable Label: Program rate per half/full day: X age category

Notes: This variable is a direct response to survey item B1_5B: How many hours is that?

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	1,128
Mean	12.60
-1 (Don't know/Refused/No answer): Frequency	18
-7 (Valid skip (didn't report in this manner)): Frequency	14,855
-8 (No families pay): Frequency	7,864
-9 (Not applicable (Provider does not serve age category)): Frequency	3,799
Missing: Frequency	4

L1_CB9_B1_5C_HOURRATE2_X_R (X=2YR, 3YR, 4YR, INF Age Categories)

Variable Label: Num of hours covered per week for weekly rate: X age category

Notes: This variable is a direct response to survey item B1_5C: How many hours per week does that cover?

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
N	8,070
Mean	48.19
-1 (Don't know/Refused/No answer): Frequency	90
-7 (Valid skip (didn't report in this manner)): Frequency	7,841
-8 (No families pay): Frequency	7,864
-9 (Not applicable (Provider does not serve age category)): Frequency	3,799
Missing: Frequency	4

L1_CB9_B1_5D_HOURWEEKRATE_X_R (X=2YR, 3YR, 4YR, INF Age Categories)

Variable Label: Num of hours covered per week for monthly rate: X age category

Notes: This variable is a direct response to survey item B1_5D: How many hours per week does that cover?

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
N	3,475
Mean	43.41
-1 (Don't know/Refused/No answer): Frequency	36
-7 (Valid skip (didn't report in this manner)): Frequency	12,490
-8 (No families pay): Frequency	7,864
-9 (Not applicable (Provider does not serve age category)): Frequency	3,799
Missing: Frequency	4

L1_CB9_B1_5E_WEEKRATE_X_R (X=2YR, 3YR, 4YR, INF Age Categories)

Variable Label: Num of weeks covered per week for semester/year rate: X age category

Notes: This variable is a direct response to survey item B1_5E: How many weeks is that?

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	650
Mean	38.46
-1 (Don't know/Refused/No answer): Frequency	18
-7 (Valid skip (didn't report in this manner)): Frequency	15,334
-8 (No families pay): Frequency	7,864
-9 (Not applicable (Provider does not serve age category)): Frequency	3,799
Missing: Frequency	3

L1_CB9_B1_5F_HOURWEEKRATE2_X_R (X=2YR, 3YR, 4YR, INF Age Categories)

Variable Label: Num of hours covered per week for semester/year rate: X age category

Notes: This variable is a direct response to survey item B1_5F: How many hours per week does that cover?

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
N	651
Mean	34.30
-1 (Don't know/Refused/No answer): Frequency	17
-7 (Valid skip (didn't report in this manner)): Frequency	15,333
-8 (No families pay): Frequency	7,864
-9 (Not applicable (Provider does not serve age category)): Frequency	3,799
Missing: Frequency	4

L1_CB9_B1_5G_WEEKEQUIV_X_R (X=2YR, 3YR, 4YR, INF Age Categories)

Variable Label: Weekly equivalent of other rate for X age category

Notes: This variable is a direct response to survey item B1_5G: What is the weekly equivalent of that rate?

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
N	250
Mean	152.64
-1 (Don't know/Refused/No answer): Frequency	180
-7 (Valid skip (didn't report in this manner)): Frequency	15,571
-8 (No families pay): Frequency	7,864
-9 (Not applicable (Provider does not serve age category)): Frequency	3,799
Missing: Frequency	4

L1_CB9_B1_5H_HOURWEEKRATE3_X_R (X=2YR, 3YR, 4YR, INF Age Categories)

Variable Label: Num of hours covered per week for other rate: X age category

Notes: This variable is a direct response to survey item B1_5H: How many hours per week does that cover?

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
N	313
Mean	34.38
-1 (Don't know/Refused/No answer): Frequency	117
-7 (Valid skip (didn't report in this manner)): Frequency	15,571
-8 (No families pay): Frequency	7,864
-9 (Not applicable (Provider does not serve age category)): Frequency	3,799
Missing: Frequency	4

L1_CB9_B5_NUMVARY

Variable Label: Number of children in program with varying weekly schedules

Notes: This variable is a direct response to survey item B5A: How many of the children in your program have schedules that vary from week to week?

This variable is the restricted-use version of CB9_SCHDL_FLEX_ANYCH. Please see the notes to CB9_SCHDL_FLEX_ANYCH in the User's Guide for more details.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
N	1,887
Mean	14.35
-1 (Don't Know/Refused/No Answer): Frequency	154
-2 (Provider does not permit parents to use services with varying schedules): Frequency	4,876
Missing: Frequency	0



L1_CB9_B5_NUMVARYPAY

Variable Label: Number of children in program with varying weekly paid hours of care

Notes: This variable is a direct response to survey item B5D: How many of the children in your program have variation in the number of paid hours of care each week?

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
Ν	821
Mean	15.95
-1 (Don't Know/Refused/No Answer): Frequency	95
-2 (Provider does not permit parents to pay for and use varying num of hours of care): Frequency	6,001
Missing: Frequency	0



L1_CB9_B8_OTHER_ARRANGE_I_R

Variable Label: Help families afford care: Added: Payment plans

Notes: This variable captures whether the program helped families afford care provided by offering payment plans. This is a recoding of CB9_B8_ANTHR_ARRANGE.

If the respondent selected "Don't Know/Refused" in CB9_B8_ANTHR_ARRANGE_E_R, then this variable was coded as -1.

The public-use data file contains information on other arrangements the program may have to help families afford care. Please refer to the entries for CB9_B8_OTHER_ARRANGE_A_R, CB9_B8_OTHER_ARRANGE_B_R, CB9_B8_OTHER_ARRANGE_C_R, CB9_B8_OTHER_ARRANGE_D_R, CB9_B8_OTHER_ARRANGE_F_R, CB9_B8_OTHER_ARRANGE_G_R, and CB9_B8_OTHER_ARRANGE_H_R.

Value	Label	Unweighted Frequencies
0	No	6,816
1	Yes	47
-1	Don't Know/Refused/No Answer	54

L1_CB9_B8_OTHER_ARRANGE_J_R

Variable Label: Help families afford care: Added: None/no discounts

Notes: This variable captures whether the program did not offer any discounts to help families afford the care provided. This is a recoding of B9_B8_ANTHR_ARRANGE.

If the respondent selected "Don't Know/Refused" in CB9_B8_ANTHR_ARRANGE_E_R, then this variable was coded as -1.

The public-use data file contains information on other arrangements the program may have to help families afford care. Please refer to the entries for CB9_B8_OTHER_ARRANGE_A_R, CB9_B8_OTHER_ARRANGE_B_R, CB9_B8_OTHER_ARRANGE_C_R, CB9_B8_OTHER_ARRANGE_D_R, CB9_B8_OTHER_ARRANGE_F_R, CB9_B8_OTHER_ARRANGE_G_R, and CB9_B8_OTHER_ARRANGE_H_R.

Value	Label	Unweighted Frequencies
0	No	6,860
1	Yes	*
-1	Don't Know/Refused/No Answer	*

ADDRESS CHARACTERISTICS

This section includes the following variables:

Variable Name	Variable Label
L1_CB9_PROG_NUM	Number of eligible organizations at address
L1_CB9_ADDR_HS	Provider's address has a Head Start provider
L1_CB9_ADDR_PREK	Provider's address has a Public Pre-K provider
L1_CB9_ADDR_K8SCHOOL	Provider's address has a K-8 School
L1_CB9_ADDR_STATELIST	Provider's address has a provider from a state licensing list
L1_CB9_ADDR_MDRFILETYPE10	Provider's address has a Catholic School
L1_CB9_ADDR_MDRFILETYPE7	Provider's address has a public school
L1_CB9_ADDR_MDRFILETYPE9	Provider's address has a private non-Catholic School



L1_CB9_PROG_NUM

Variable Label: Number of eligible organizations at address

Notes: This variable captures the number of eligible organizations at the address, collected through the screener. To be eligible, providers must have met the following four criteria: (1) offer non-parental care, including early education, or supervision of children birth through age five years, not yet in kindergarten; (2) operate on a regular schedule of at least three days per week and two hours per day but not including residential care; (3) offer ECE services above and beyond ad-hoc drop-in care (excluding entities such as shopping malls and YMCA open gym programs); and (4) offer care during the school year (excluding entities that offer only summer or holiday care). Please see section 2.2 of the User's Guide for more information.

Codes, Response Categories, and Summary Statistics in Data File

Statistic	Unweighted Values
N	6,558
Mean	1.06
-1 (Not known, but at least one): Frequency	359
Missing: Frequency	0



L1_CB9_ADDR_HS

Variable Label: Provider's address has a Head Start provider

Notes: This variable captures if the provider's address was found on an administrative list of providers from the Office of Head Start.

Value	Label	Unweighted Frequencies
0	Head Start provider not known to exist at address	5,853
1	Head Start provider exists at address	1,064



L1_CB9_ADDR_PREK

Variable Label: Provider's address has a Public Pre-K provider

Notes: This variable captures if the provider's address was found on administrative lists of Public Pre-K providers obtained from state agencies.

Value	Label	Unweighted Frequencies
0	Public Pre-K provider not known to exist at address	5,811
1	Public Pre-K provider exists at address	1,106



L1_CB9_ADDR_K8SCHOOL

Variable Label: Provider's address has a K-8 School

Notes: This variable captures if the provider's address was found on a list of schools offering any of grades K-8.

Codes, Response Categories, and Unweighted Frequencies in Data File

Value	Label	Unweighted Frequencies
0	K-8 school not known to exist at address	4,997
1	K-8 school exists at address	1,920

203

L1_CB9_ADDR_STATELIST

Variable Label: Provider's address has a provider from a state licensing list

Notes: This variable captures if the provider's address was found on administrative lists of providers obtained from state child care licensing agencies.

Value	Label	Unweighted Frequencies
0	Provider from state-licensing lists not known to exist at address	1,104
1	Provider from state-licensing lists exists at address	5,813



L1_CB9_ADDR_MDRFILETYPE10

Variable Label: Provider's address has a Catholic School

Notes: This variable captures if the provider's address was found on a list of Catholic K-8 school addresses obtained from a commercial data vendor. This variable was coded as 0 if the provider's address was found on a list of K-8 school addresses obtained from the vendor (with different types of schools), but the school at that address was not indicated as a Catholic school. It was coded as -1 if the provider's address was not found in the list of school addresses.

Codes, Response Categories, and Unweighted Frequencies in Data File	Codes,	Response	Categories,	and Unweighted	Frequencies	in Data File
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Value	Label	Unweighted Frequencies
0	Provider not colocated with a Catholic school	1,695
1	Provider colocated with a Catholic school	225
-1	Address not found in list of school addresses	4,997



L1_CB9_ADDR_MDRFILETYPE7

Variable Label: Provider's address has a public school

Notes: This variable captures if the provider's address was found on a list of public school addresses obtained from a commercial data vendor. This variable was coded as 0 if the provider's address was found on a list of K-8 school addresses obtained from the vendor (with different types of schools), but the school at that address was not indicated as a public school. It was coded as -1 if the provider's address was not found in the list of school addresses.

Value	Label	Unweighted Frequencies
0	Provider not colocated with a public school	694
1	Provider colocated with a public school	1,226
-1	Address not found in list of school addresses	4,997



L1_CB9_ADDR_MDRFILETYPE9

Variable Label: Provider's address has a private non-Catholic School

Notes: This variable captures if the provider's address was found on a list of private non-Catholic K-8 school addresses obtained from a commercial data vendor. This variable was coded as 0 if the provider's address was found on a list of K-8 school addresses obtained from the vendor (with different types of schools), but the school at that address was not indicated as a Catholic school. It was coded as -1 if the provider's address was not found in the list of school addresses.

Codes, Response Categories, and Unweighted Frequencies in Data File	Codes,	Response	Categories,	and Unweigh	nted Frequen	cies in Data File
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Value	Label	Unweighted Frequencies
0	Provider not colocated with a private non-Catholic school	1,499
1	Provider colocated with a private non-Catholic school	421
-1	Address not found in list of school addresses	4,997

SUMMER QUESTIONNAIRE

This section includes the following variables:
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Variable Label
Serve different ages of children in summer
Serve different numbers of children in summer
Charge parents different prices for care in summer
Have different staff in summer
Have different staffing practices in summer
Have different hours of care in summer
Date summer activities began



L1_CB9_T1_A

Variable Label: Serve different ages of children in summer

Notes: This variable is a direct response to survey item T1A: Many providers make changes to their programming in the summer. Compared to your school year practices, do you do any of the following in the summer?: Serve different ages of children?

Value	Label	Unweighted Frequencies
1	Yes	911
2	No	789
3	Don't Know/Refused	47
	Missing	5,170



L1_CB9_T1_B

Variable Label: Serve different numbers of children in summer

Notes: This variable is a direct response to survey item T1B: Many providers make changes to their programming in the summer. Compared to your school year practices, do you do any of the following in the summer?: Serve different numbers of children?

Value	Label	Unweighted Frequencies
1	Yes	1,076
2	No	621
3	Don't Know/Refused	50
	Missing	5,170



L1_CB9_T1_C

Variable Label: Charge parents different prices for care in summer

Notes: This variable is a direct response to survey item T1C: Many providers make changes to their programming in the summer. Compared to your school year practices, do you do any of the following in the summer?: Charge parents different prices for care?

Value	Label	Unweighted Frequencies
1	Yes	371
2	No	1,010
3	Don't Know/Refused	366
	Missing	5,170

211

L1_CB9_T1_D

Variable Label: Have different staff in summer

Notes: This variable is a direct response to survey item T1D: Many providers make changes to their programming in the summer. Compared to your school year practices, do you do any of the following in the summer?: Have different staff?

Value	Label	Unweighted Frequencies
1	Yes	825
2	No	865
3	Don't Know/Refused	57
	Missing	5,170



L1_CB9_T1_E

Variable Label: Have different staffing practices in summer

Notes: This variable is a direct response to survey item T1E: Many providers make changes to their programming in the summer. Compared to your school year practices, do you do any of the following in the summer?: Have different staffing practices?

Value	Label	Unweighted Frequencies
1	Yes	726
2	No	960
3	Don't Know/Refused	61
•	Missing	5,170



L1_CB9_T1_F

Variable Label: Have different hours of care in summer

Notes: This variable is a direct response to survey item T1F: Many providers make changes to their programming in the summer. Compared to your school year practices, do you do any of the following in the summer?: Have different hours of care for children?

Value	Label	Unweighted Frequencies
1	Yes	725
2	No	963
3	Don't Know/Refused	59
	Missing	5,170



L1_CB9_T2

Variable Label: Date summer activities began

Notes: This variable captures the date summer activities began and is based on the response to survey item T2: On what date do your summer activities begin?

Examples of observed values: 1JAN2019, 1APR2019...

