



# Career Pathways Descriptive and Analytical Study Public Use Data

Public use datasets conform to federal policy guidelines and are checked for disclosure risk prior to release.

**Release Date:** September 8, 2022

**Learn More About the Study:**

- [Career Pathways Descriptive and Analytical Project](#)

**Brief Description:** Data used for the Meta-Analysis of 46 Career Pathways Impact and data from four large nationally representative longitudinal surveys, as well as licensed data on occupational transitions from online career profiles, to examine workers' career paths and wages for the Career Trajectories and Occupational Transitions Study.

**List of Data files:**

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**Filename:** [cp\\_meta\\_publicdataset.dta](#) (Stata; 10.6 MB),  
[cp\\_meta\\_publicdataset.xlsx](#) (csv; 2.18 MB)

**Number of Variables:** 360

**Summary of Variables:** [See Appendix A](#)

**Number of Observations:** 1,815

**Link to data file specific codebook or documentation:**

- [CP Meta-Analysis Public Use Dataset Documentation](#)
- [CP Meta-Analysis Coding Protocol](#)

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**Filename:** [Emsi\\_dataset.dta](#) (Stata; 94.8 MB), [Emsi\\_dataset.csv](#) (csv; 67.9 MB)

**Number of Variables:** 28

**Summary of Variables:** [See Appendix B](#)

**Number of Observations:** 256,831

**Link to data file specific codebook or documentation:**

- [Emsi Codebook](#)

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**Filename:** [Dashboard\\_transitions\\_dataset.dta](#) (Stata; 4.47 MB),  
[Dashboard\\_transitions\\_dataset.csv](#) (csv; 2.45 MB)

**Number of Variables:** 13

**Summary of Variables:** [See Appendix C](#)

**Number of Observations:** 14,198

**Link to data file specific codebook or documentation:**

- [Data Dashboard transitions codebook](#)



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**Filename:** [CPS-SIPP\\_dataset.dta](#) (Stata; 10.7 MB), [CPS-SIPP\\_dataset.csv](#) (csv; 10.9 MB)

**Number of Variables:** 60

**Summary of Variables:** [See Appendix D](#)

**Number of Observations:** 43,350

**Link to data file specific codebook or documentation:**

- [Data Dashboard transitions codebook](#)

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**Filename:** [Dashboard\\_trajectories\\_dataset.dta](#) (Stata; 346 KB),  
[Dashboard\\_trajectories\\_dataset.csv](#) (csv; 205 KB)

**Number of Variables:** 19

**Summary of Variables:** [See Appendix E](#)

**Number of Observations:** 507

**Link to data file specific codebook or documentation:**

- [Dashboard trajectories Codebook](#)

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**Filename:** [Dashboard\\_cluster\\_dataset.dta](#) (Stata; 86.4 KB),  
[Dashboard\\_cluster\\_dataset.csv](#) (csv; 21.1 KB)

**Number of Variables:** 112

**Summary of Variables:** [See Appendix F](#)

**Number of Observations:** 15

**Link to data file specific codebook or documentation:**

- [Dashboard cluster Codebook](#)

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**Filename:** [Trajectories \(10-years\)\\_dataset.dta](#) (Stata; 110 MB),  
[Trajectories \(10-years\)\\_dataset.csv](#) (csv; 105 MB)

**Number of Variables:** 926

**Summary of Variables:** [See Appendix G](#)

**Number of Observations:** 31,813

**Link to data file specific codebook or documentation:**

- [Trajectories \(10 Years\) Codebook](#)

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**Filename:** [Trajectories \(5 years\)\\_dataset.dta](#) (Stata; 79.8 MB),



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[Trajectories \(5 years\) dataset.csv](#) (csv; 78.3 MB)

**Number of Variables:** 506

**Summary of Variables:** [See Appendix H](#)

**Number of Observations:** 43,037

**Link to data file specific codebook or documentation:**

- [Trajectories \(5 Years\) Codebook](#)

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**Filename:** [Trajectories \(3 years\) dataset.dta](#) (Stata; 56.7 MB),

[Trajectories \(3 years\) dataset.csv](#) (csv; 56.9 MB)

**Number of Variables:** 338

**Summary of Variables:** [See Appendix I](#)

**Number of Observations:** 46,789

**Link to data file specific codebook or documentation:**

- [Trajectories \(3 Years\) Codebook](#)

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**Time Period of Data Collection:**

- 2008-2021 for Meta-Analysis
- 1997-2019 for CTOT data

**Geographic Coverage:** The evaluation must be of a program in the United States to be included in the Meta-Analysis. Trajectories and Job Changes datasets are constructed from datasets intended to be nationally representative.

**Detailed Coverage:** The specific criteria used to identify which evaluations were eligible to include in meta-analysis fall into three main groups—relevance, quality, and other and are described in the report, *A Meta-Analysis of 46 Career Pathways Impact Evaluations: Appendix A. Data Collection and Preparation*. CTOT datasets are constructed from the Panel Study of Income Dynamics (PSID), National Longitudinal Survey of Youth, 1997 (NLSY97), Annual Social and Economic Supplement (ASEC) of the Current Population Survey (CPS), Survey of Income and Program Participation (SIPP), and the Emsi occupational matrices. Please refer to *Building Better Pathways: An Analysis of Career Trajectories and Occupational Transitions Appendix A: Data Sources* for more details.

**Study Populations:** Adult Workers

**Available Disaggregations:** Age; Gender; Race & Ethnicity

**Unit(s) of Observation:** Individuals

**Topics:** Employment and Training



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**Research Method:** Secondary Data Analysis

**Sampling Method:** To identify evaluations for the meta-analysis researchers used prior work and updated with eligible evaluations identified through a web-based literature search. The trajectories dataset uses data from the 1997 National Longitudinal Survey of Youth (NLSY) and the Panel Study of Income Dynamics (PSID). The job changes dataset uses data from the CPS and the SIPP. The transitions dataset uses data combined from Emsi and OEWS. Please refer to *Building Better Pathways: An Analysis of Career Trajectories and Occupational Transitions Appendix B: Dataset Construction* for more details on the CTOT data.

*The Department of Labor's (DOL) Chief Evaluation Office (CEO) sponsors independent evaluations and research, primarily conducted by external, third-party contractors in accordance with the [Department of Labor Evaluation Policy](#). CEO's [research development process](#) includes extensive technical review at the design, data collection and analysis stage, including: external contractor review and OMB review and approval of data collection methods and instruments per the Paperwork Reduction Act (PRA), Institutional Review Board (IRB) review to ensure studies adhere to the highest ethical standards, review by academic peers (e.g., Technical Working Groups), and inputs from relevant DOL agency and program officials and CEO technical staff. Final reports undergo an additional independent expert technical review and a review for Section 508 compliance prior to publication. The resulting reports represent findings from this independent research and do not represent DOL positions or policies.*



# Career Pathways Descriptive and Analytical Study Public Use Data

## Appendix A

obs: 1,815  
vars: 360

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variable name	storage type	display format	value label
evaluationid	long	%10.0g	evaluation id + site id
siteid	byte	%10.0g	site id
varid	float	%9.0g	outcome variable id
esid	float	%9.0g	* effect size id
evalsitename	str157	%157s	evaluation name + site name
design_rct	float	%9.0g	research design: RCT
design_qed_ma~h	float	%9.0g	research design: QED with matching
design_qed_ad~t	float	%9.0g	research design: QED with adjustments
baselineequiv	float	%75.0g	baseequivlb whether the authors report on baseline equivalence
missdata_list~l	float	%9.0g	missing data: listwise deletion
missdata_pair~l	float	%9.0g	missing data: pairwise deletion
missdata_mean~e	float	%9.0g	missing data: mean or mode imputation
missdata_dummy	float	%9.0g	missing data: imputed value at zero with dummy variable
missdata_multi	float	%9.0g	missing data: multiple imputation
missdata_other	float	%9.0g	missing data: other method
missdata_no	float	%9.0g	missing data: information not provided
chargrp_overall	float	%9.0g	group used for participant characteristics: overall sample
chargrp_compa~n	float	%9.0g	group used for participant characteristics: comparison group
chargrp_inter~n	float	%9.0g	group used for participant characteristics: intervention group
permale	double	%10.0g	percent of participants who are male
perwhite	double	%10.0g	percent of participants who are white
perblack	double	%10.0g	percent of participants who are black
perhispanic	double	%10.0g	percent of participants who are hispanic and or latino
age	double	%10.0g	average age of participants
agemin	int	%10.0g	minimum age of participants
agemax	int	%10.0g	maximum age of participants
pernohs	double	%10.0g	percent of participants who have less than HS/GED
perhs	double	%10.0g	percent of participants who have HS (not GED)
perged	double	%10.0g	percent of participants who have GED (not HS)
perhsdiplged	double	%10.0g	percent of participants who have HS or GED
persomecol	double	%10.0g	percent of participants who have some college



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perAA	double	%10.0g	percent of participants who have associate's degree
perBA	double	%10.0g	percent of participants who have bachelor's degree
perchild	double	%10.0g	percent of participants who have children
group_name	str71	%71s	text description of group
pgmdesc	str244	%244s	description of 'intervention' received by this group
leadagn_commc~l	float	%9.0g	lead agency type: community or technical college
leadagn_workf~d	float	%9.0g	lead agency type: Workforce Board/One-Stop/AJC
leadagn_commu~g	float	%9.0g	lead agency type: community organization
leadagn_govag~y	float	%9.0g	lead agency type: government agency (other than Workforce Board/One-Stop/AJCs)
leadagn_other	float	%9.0g	lead agency type: other
leadagn_other~c	str120	%120s	text description of lead agency type other
leadagnrole_o~e	float	%9.0g	lead agency role: oversee partner roles
leadagnrole_r~t	float	%9.0g	lead agency role: recruit and enroll participants
leadagnrole_p~m	float	%9.0g	lead agency role: program or curriculum development
leadagnrole_t~g	float	%9.0g	lead agency role: deliver education or training
leadagnrole_e~r	float	%9.0g	lead agency role: work with employers
leadagnrole_f~l	float	%9.0g	lead agency role: provide financial aid
leadagnrole_c~e	float	%9.0g	lead agency role: provide case management or other one-on-one assistance
leadagnrole_s~t	float	%9.0g	lead agency role: provide other support services
leadagnrole_o~r	float	%9.0g	lead agency role: other
leadagnrole_o~c	str69	%69s	text description of lead agency role other
leadagnrole_no	float	%9.0g	lead agency role: no information provided
partneragn_co~l	float	%9.0g	type of partner agency: community or technical college
partneragn_wf~d	float	%9.0g	type of partner agency: Workforce Board/One-Stop/AJC
partneragn_co~g	float	%9.0g	type of partner agency: community organization
partneragn_go~y	float	%9.0g	type of partner agency: government agency (other than Workforce Board/One-Stop/A



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partneragn\_ot~d float %9.0g type of partner agency: other educational institution  
 partnerag~ddesc str244 %244s text description of other partner agency type: other educational institution  
 partneragn\_ot~r float %9.0g type of partner agency: other  
 par~n\_otherdesc str85 %85s text description of other partner agency type  
 partneragn\_la~n float %9.0g type of partner agency: labor union  
 partneragn\_un~y float %9.0g type of partner agency: university  
 partneragn\_sc~t float %9.0g type of partner agency: school or school district  
 partneragn\_pr~l float %9.0g type of partner agency: private or for-profit school  
 partneragn\_st~y float %9.0g type of partner agency: staffing agency or company  
 partneragn\_tr~n float %9.0g type of partner agency: trade association  
 partneragn\_fa~g float %9.0g type of partner agency: faith-based organization  
 partneragn\_no float %9.0g type of partner agency: no information provided  
 partneragnrol~e float %9.0g partner agency role: oversee partner roles  
 partneragnro~it float %9.0g partner agency role: recruit and enroll participants  
 partneragnrol~m float %9.0g partner agency role: program or curriculum development  
 partneragnrol~g float %9.0g partner agency role: deliver education or training  
 partneragnr~yer float %9.0g partner agency role: work with employers  
 partneragnro~in float %9.0g partner agency role: provide financial aid  
 partneragnro~an float %9.0g partner agency role: provide case management or other one-on-one assistance  
 partneragnro~rt float %9.0g partner agency role: provide other support services  
 partneragnr~her float %9.0g partner agency role: other  
 partneragnrol~c str93 %93s text description of other partner agency role  
 partneragnrol~o float %9.0g partner agency role: no information provided  
 basicskills\_a~c float %9.0g basic skills type: adult basic education  
 basicskills\_a~y float %9.0g basic skills type: adult secondary education  
 basicskills\_esl float %9.0g basic skills type: english language acquisition  
 basicskills\_c~m float %9.0g basic skills type: college



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			developmental or remedial education
basicskills_o~r	float	%9.0g	basic skills type: other
basicskills_o~c	str244	%244s	text description other basic skills type
basicskills_no	float	%9.0g	no basic skills instruction
basicskillscr~t	float	%9.0g	basic skills credential: certificate of completion
basicskillscr~d	float	%9.0g	basic skills credential: GED/HiSET/TASC or other high school equivalency diploma
basicskillscr~r	float	%9.0g	basic skills credential: other
basicskillscr~c	str80	%80s	text description of other basic skills credentials
basicskillscr~o	float	%9.0g	no basic skills credentials offered
basicskillp~all	float	%9.0g	basic skills provided to all participants
basicskillp~ill	float	%9.0g	basic skills provided to participants who do not meet minimum skill levels (but
basicskillpop~s	float	%9.0g	basic skills provided to varies by program, pathway and/or training
basicskillpop~o	float	%9.0g	basic skills not offered
basicskillreq~q	float	%9.0g	basic skills requirement: yes, it is required for all participants
basicskillreq~j	float	%9.0g	basic skills requirement: yes, for a majority of participants
basicskillreq~n	float	%9.0g	basic skills requirement: yes, for a minority of participants
basicskillreq~s	float	%9.0g	basic skills requirement: varies by program, pathway and/or training and cannot t
basicskillreq~o	float	%9.0g	basic skills are not offered
basicskillshrs	int	%10.0g	average number of hours participants spent in basic skills instruction
basicskillslth	int	%10.0g	average number of weeks participants spent in basic skills instruction
credobj_maj	float	%9.0g	yes, credential is supported for a majority of participants
credobj_min	float	%9.0g	yes, credential is supported for a minority of participants
credobj_varies	float	%9.0g	yes, credential is supported, but varies by program, pathways, and/or training a
credobj_none	float	%9.0g	no, credential is not supported for any participants
credtype_bach	float	%9.0g	credential offered: bachelor's degree
credtype_assoc	float	%9.0g	credential offered: associate's degree
credtype_tech	float	%9.0g	credential offered: technical diploma
credtype_occ	float	%9.0g	credential offered: occupational certificate (includes college-issued certificat





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credtype\_lisc float %9.0g credential offered: state or local licensure

credtype\_cert float %9.0g credential offered: certification developed by an employer or industry associati

credtype\_other float %9.0g credential offered: other

credtype\_othe~c str42 %42s text description of other credential

credtype\_no float %9.0g credential not offered

creddesc str244 %244s description of credential(s) offered

employengage\_~l float %9.0g engaged employer: convenes an employer advisory council

employengage\_~a float %9.0g engaged employer: curricula adapted for employers'needs

employengag~ner float %9.0g engaged employer: has formal partnership with employers

employengage\_~t float %9.0g engaged employer: invites employers to events

employengage\_~g float %9.0g engaged employer: offers incumbent worker training

employengag~her float %9.0g engaged employer: other

employengage\_~c str177 %177s text description of other employer engagement

employengage\_no float %9.0g engaged employer: the intervention did not attempt to engage employers

jobdev\_yes float %9.0g yes there are dedicated job developers

jobdev\_no float %9.0g no there are no dedicated job developers or no information about job developers

employerol\_cu~m float %9.0g employer role: provide input on curriculum or program development

employerol\_ap~s float %9.0g employer role: provide input on preferred type of applicants

employerol\_in~n float %9.0g employer role: deliver instruction or provide instructors

employerol\_ca~r float %9.0g employer role: deliver career awareness services (e.g., speak to participants ab

employerol\_pa~k float %9.0g employer role: offer paid work-based learning (e.g., paid internship, apprentice

employerol\_un~k float %9.0g employer role: offer unpaid work-based learning (including clinicals and practic

employerol\_me~r float %9.0g employer role: provide mentors to participants

employerol\_fi~l float %9.0g employer role: provide financial aid to students (e.g., employer tuition reimburs

employerol\_la~t float %9.0g employer role: provide information on labor market demand, including specific jo



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employerol\_hire float %9.0g employer role: commit to hire graduates  
 employerol\_re~s float %9.0g employer role: provide resources (funding, equipment, instructors) either as don  
 employerol\_no float %9.0g employer role: employer engagement was not part of intervention or no informatio  
 employe~rprofit float %9.0g employer type: for-profit  
 employe~nprofit float %9.0g employer type: non-profit  
 employertype\_~v float %9.0g employer type: government agency  
 employertype\_~r float %9.0g employer type: other  
 employertype\_~c str72 %72s text description of other employer type  
 employertype\_no float %9.0g employer type: employers not involved or no information  
 flexibleinst\_~l float %9.0g flexibleinst: online instruction available for some courses  
 flexibl~eonline float %9.0g flexibleinst: some courses are only taken online  
 flexibl~lonline float %9.0g flexibleinst: all courses are only taken online  
 flexibleinst~id float %9.0g flexibleinst: training is delivered using a hybrid approach  
 flexibleinst\_~r float %9.0g flexibleinst: courses do no need to be taken in a specific order  
 flexibleinst\_~n float %9.0g flexibleinst: participants can hop-on and hop-off as needed  
 flexibleinst\_~c float %9.0g flexibleinst: courses are offered in multiple locations or locations more conven  
 flexibleinst\_~t float %9.0g flexibleinst: courses can be taken at night  
 flexibleinst\_~s float %9.0g flexibleinst: courses can be taken on the weekends  
 flexibleins~ced float %9.0g flexibleinst: courses are selfpaced  
 flexibleinst~me float %9.0g flexibleinst: part-time courses offered  
 flexibleins~ted float %9.0g flexibleinst: accelerated courses offered  
 flexibleinst\_no float %9.0g flexibleinst: flexible instruction is not offered  
 oneonone\_case~e float %9.0g oneonone: case management  
 oneonone\_advi~g float %9.0g oneonone: academic advising  
 oneonone\_navi~n float %9.0g oneonone: career or college navigation  
 oneonone\_ment~p float %9.0g oneonone: mentorship  
 oneonone\_coun~g float %9.0g oneonone: counseling  
 oneonone\_other float %9.0g oneonone: other  
 oneonone\_othe~c str57 %57s text description of other type of one-on-one assistance



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oneonone_no	float	%9.0g	oneonone: one-on-one assistance not offered
oneononeset_i~n	float	%9.0g	oneononeset: regular in-person meetings
oneononeset_a~r	float	%9.0g	oneononeset: as-needed in-person meetings
oneononeset_v~l	float	%9.0g	oneononeset: virtual meetings
oneononeset_p~e	float	%9.0g	oneononeset: phone calls
oneononeset_e~t	float	%9.0g	oneononeset: email or text
oneononeset_o~r	float	%9.0g	oneononeset: other
oneononeset_o~c	str25	%25s	text description of other settings for one-on-one assistance
oneononeset_no	float	%9.0g	oneononeset: no one-on-one assistance provided
oneononelen	int	%10.0g	average length of one-on-one meetings in minutes
oneononefre~kly	float	%9.0g	one-on-one frequency: weekly
oneononefre~hly	float	%9.0g	one-on-one frequency: monthly
oneononefre~rly	float	%9.0g	one-on-one frequency: quarterly
oneononefreq_~d	float	%9.0g	one-on-one frequency: as needed
oneononefreq_no	float	%9.0g	one-on-one frequency: not provided
oneononereq_y~l	float	%9.0g	one-on-one required: yes for all
oneonone~jority	float	%9.0g	one-on-one required: yes for majority
oneonone~nority	float	%9.0g	one-on-one required: yes for minority
oneononereq_y~s	float	%9.0g	one-on-one required: yes but varies
oneononereq_n~d	float	%9.0g	one-on-one required: not required
oneononereq_no	float	%9.0g	one-on-one required: not provided or no information
supportoff_tu~t	float	%9.0g	support offered: tuition assistance
supportoff_tu~g	float	%9.0g	support offered: tutoring
supportoff_pe~t	float	%9.0g	support offered: peer support
suppor~t_assist	float	%9.0g	support offered: training cost assistance
supportoff_in~t	float	%9.0g	support offered: internet
supportoff_em~t	float	%9.0g	support offered: emergency assistance
supportoff_fo~t	float	%9.0g	support offered: food assistance
supportoff_ch~t	float	%9.0g	support offered: child/dependent care assistance
suppor~o_assist	float	%9.0g	support offered: transportation assistance
supportoff_ot~t	float	%9.0g	support offered: other financial assistance
supportoff_ot~r	float	%9.0g	support offered: other
supportoff_ot~c	str244	%244s	text description of other settings for support offered
supportoff_co~t	float	%9.0g	support offered: connection with benefits and social services
supportoff_jo~h	float	%9.0g	support offered: job search and placement
supportoff_le~e	float	%9.0g	support offered: legal advice
supportoff_no	float	%9.0g	support offered: support services not



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			provided
industry_heal~e	float	%9.0g	industry trained for: healthcare
industry_manu~g	float	%9.0g	industry trained for: manufacturing
industry_it	float	%9.0g	industry trained for: information technology
industry_busi~s	float	%9.0g	industry trained for: business (not including finance/accounting)
industry_fina~t	float	%9.0g	industry trained for: finance and/or accounting
industry_cons~n	float	%9.0g	industry trained for: construction
industry_tour~y	float	%9.0g	industry trained for: tourism/hospitality
industry_ship~o	float	%9.0g	industry trained for: shipping/logistics/transportation
industry_weld~g	float	%9.0g	industry trained for: welding
industry_educ~n	float	%9.0g	industry trained for: education
industry_energy	float	%9.0g	industry trained for: energy (including green tech/jobs)
industry_offi~l	float	%9.0g	industry trained for: office/clerical
industry_secu~y	float	%9.0g	industry trained for: security
industry_main~e	float	%9.0g	industry trained for: maintenance
industry_auto~e	float	%9.0g	industry trained for: automotive
industry_other	float	%9.0g	industry trained for: other
industry_oth~c	str123	%123s	text description of other settings for industry trained for
industry_crim~e	float	%9.0g	industry trained for: criminal justice
industry_grou~t	float	%9.0g	industry trained for: grounds maintenance
industry_focu~e	float	%9.0g	majority industry trained for: healthcare
industry_focu~g	float	%9.0g	majority industry trained for: manufacturing
industry_focu~t	float	%9.0g	majority industry trained for: information technology
industry_focu~n	float	%9.0g	majority industry trained for: construction
industry_focu~y	float	%9.0g	majority industry trained for: energy (including green tech/jobs)
industry_focu~r	float	%9.0g	majority industry trained for: other
industry_focu~c	str25	%25s	text description of other settings for majority industry trained for
industry_focu~o	float	%9.0g	majority industry trained for: no single majority industry
pthwynum	int	%10.0g	number of career pathways offered
pthwylevel_en~y	float	%9.0g	target occupation level: entry
pthwylevel_mid	float	%9.0g	target occupation level: mid
pthwylevel_m~ed	float	%9.0g	target occupation level: mixed
pthwylevel_no	float	%9.0g	target occupation level: information
pthwymultiste~l	float	%9.0g	not available multiple training steps offered: yes for all



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pthwymul~jority float	%9.0g	multiple training steps offered: yes for a majority
pthwymul~nority float	%9.0g	multiple training steps offered: yes for a minority
pthwymultiste~s float	%9.0g	multiple training steps offered: yes but varies
pthwymultist~no float	%9.0g	multiple training steps offered: no, not for any participants
pthwymultist~fo float	%9.0g	multiple training steps offered: no information provided
trnglength_lt~o float	%9.0g	length of training: less than 6 months
trnglength_gt~o float	%9.0g	length of training: between 6 months and 1 year
trnglength_gt~r float	%9.0g	length of training: more than one year
trnglength_va~s float	%9.0g	length of training: varies
trnglength_no float	%9.0g	length of training: no information
pthwyminskill str244	%244s	minimum skills for eligibility
pthwyeligcrit str244	%244s	non-skills criteria for eligibility
wbl_yes_major~y float	%9.0g	is work-based learning offered: yes offered to a majority
wbl_yes_minor~y float	%9.0g	is work-based learning offered: yes offered to a minority
wbl_yes_varies float	%9.0g	is work-based learning offered: yes but varies
wbl_no float	%9.0g	is work-based learning offered: no, it is not provided or no information
wblpay_paid_s~d float	%9.0g	is work-based learning paid: paid, subsidized by someone other than employer
wblpay_paid_u~d float	%9.0g	is work-based learning paid: paid, unsubsidized
wblpay_unpaid float	%9.0g	is work-based learning paid: unpaid
wblpay_no float	%9.0g	is work-based learning paid: not offered or no information
wbltyp_on_the~b float	%9.0g	type of work-based learning: on-the-job training
wbltyp_appren~p float	%9.0g	type of work-based learning: apprenticeship
wbltyp_intern~p float	%9.0g	type of work-based learning: internship or externship
wbltyp_job_sh~g float	%9.0g	type of work-based learning: job shadowing
wbltyp_other float	%9.0g	type of work-based learning: other work-based learning
wbltyp_otherd~c str205	%205s	text description of other settings for type of work-based learning
wbltyp_no float	%9.0g	type of work-based learning: not offered or no information
perwbl double	%10.0g	work-based learning percent engaged
wblhrs int	%10.0g	work-based learning average hours spent



# Career Pathways Descriptive and Analytical Study Public Use Data

avgunemployrate	double	%10.0g	average unemployment rate
unemploy_rate~l	str244	%244s	information used to calculate avgunemployrate
dvncode	str244	%244s	outcomes not coded
dvdes	str244	%244s	description of outcome variable
dvmicro_career	float	%9.0g	dvmicro: career knowledge and experiences
dvmicro_earn~e	float	%9.0g	dvmicro: earnings and income
dvmicro_educa~n	float	%9.0g	dvmicro: education
dvmicro_emplo~t	float	%9.0g	dvmicro: employment
dvmicro_group~e	float	%9.0g	dvmicro: group equivalence variables
dvmicro_jobqu~y	float	%9.0g	dvmicro: job quality
dvmicro_wellb~g	float	%9.0g	dvmicro: well being
dvmicro01_any~g	float	%9.0g	dvmicro01: any participation in training
dvmicro01_com~g	float	%9.0g	dvmicro01: completed occupational training
dvmicro01_num~s	float	%9.0g	dvmicro01: number of college credits
dvmicro01_pos~c	float	%9.0g	dvmicro01: post-secondary degree obtained
dvmicro01_cre~n	float	%9.0g	dvmicro01: credential attainment
dvmicro01_cre~y	float	%9.0g	dvmicro01: credential attainment in industry-relevant credential
dvmicro01_num~n	float	%9.0g	dvmicro01: number of credentials obtained
dvmicro02_emp~d	float	%9.0g	dvmicro02: employed
dvmicro02_em~st	float	%9.0g	dvmicro02: employed in industry trained for (unconditional)
dvmicro02_emp~c	float	%9.0g	dvmicro02: employed in occupation trained for (unconditional)
dvmicro02_em~ft	float	%9.0g	dvmicro02: employed full-time (unconditional)
dvmicro02_num~s	float	%9.0g	dvmicro02: number of hours worked
dvmicro02_adv~d	float	%9.0g	dvmicro02: advanced in career
dvmicro02_adv~s	str51	%51s	description of definition of advancement
dvmicro03_ear~s	float	%9.0g	dvmicro03: earnings (defined as total sum of income from job over a given time)
dvmicro03_wages	float	%9.0g	dvmicro03: wages (defined as hourly wage; unconditional)
dvmicro03_tot~e	float	%9.0g	dvmicro03: total income (from all sources)
dvmicro04_con~e	float	%9.0g	dvmicro04: confidence in career knowledge
dvmicro04_car~s	float	%9.0g	dvmicro04: perceived career progress
dvmicro05_emp~b	float	%9.0g	dvmicro05: employed in a high-quality job
dvmicro05_emp~s	str244	%244s	employed in a high-quality job notes
dvmicro05_emp~h	float	%9.0g	dvmicro05: employed in a job that offers healthcare benefits



# Career Pathways Descriptive and Analytical Study Public Use Data

dvmicro06_mat~p float %9.0g	dvmicro06: material hardship
dvmicro06_per~s float %9.0g	dvmicro06: perceived stress
dvmicro06_grit float %9.0g	dvmicro06: grit
dvmicro06_sel~n float %9.0g	dvmicro06: self-evaluation
dvmicro06_pub~e float %9.0g	dvmicro 06: receives public assistance
	benefits
dvmicro06_pub~s str244 %244s	employed in a high-quality job notes
dvmicro07_age float %9.0g	dvmicro07: age
dvmicro07_edu~n float %9.0g	dvmicro07: education history
dvmicro07_emp~t float %9.0g	dvmicro07: employment history
dvmicro07_gen~r float %9.0g	dvmicro07: gender
dvmicro07_rac~y float %9.0g	dvmicro07: race/ethnicity
dvbin_binary float %9.0g	whether outcome is binary
dvbin_cont float %9.0g	whether outcome is continuous
dvddata_survey float %9.0g	dvddata: participant survey
dvddata_progra~a float %9.0g	dvddata: program data
dvddata_colleg~c float %9.0g	dvddata: college records
dvddata_nsc float %9.0g	dvddata: national student
	clearinghouse records
dvddata_ui float %9.0g	dvddata: state unemployment insurance
	records
dvddata_ndnh float %9.0g	dvddata: national directory of new
	hires records
dvddata_other float %9.0g	dvddata: other
dvddata_no float %9.0g	dvddata: cannot tell
dvddata_otherd~c str59 %59s	text description of other type of
	one-on-one assistance
dvdays int %10.0g	number of days outcome was counted
reportnames str244 %244s	reports associated with this site
estype_ge_full float %9.0g	type of effect size: group equivalence
	for full sample
estype_pre_full float %9.0g	type of effect size: pretest for full
	sample
estype_pre_men float %9.0g	type of effect size: pretest for men
estype_pre_wo~n float %9.0g	type of effect size: pretest for women
estype_post_f~l float %9.0g	type of effect size: posttest for full
	sample
estype_post_men float %9.0g	type of effect size: posttest for men
estype_post_w~n float %9.0g	type of effect size: posttest for
	women
estxasn int %10.0g	assigned N for intervention group
exctasn long %10.0g	assigned N for comparison group
estxobn int %10.0g	observed N for intervention group
exctobn long %10.0g	observed N for comparison group
estxmean double %10.0g	mean for intervention group
esctmean double %10.0g	mean for comparison group
estxsd double %10.0g	standard deviation for intervention
	group
esctsd double %10.0g	standard deviation for comparison
	group
escella double %10.0g	number or proportion successful for



# Career Pathways Descriptive and Analytical Study Public Use Data

			intervention group
escellc	double %10.0g		number or proportion successful for comparison group
escellb	double %10.0g		number or proportion failed for intervention group
escelld	double %10.0g		number or proportion failed for comparison group
regcoeff	double %10.0g		unstandardized regression coefficient
standard_error	double %10.0g		standard error of the unstandardized regression coefficient
control_group~n	double %10.0g		control group mean associated with the unstandardized regression coefficient
esindt	double %10.0g		independent t-value
d	float %9.0g		standardized mean difference (Cohen's d) calculated for continuous outcomes
pvalue	double %10.0g		p-value associated with unstandardized regression coefficient
es_final_g	float %9.0g		hedges g effect size
se_final_g	float %9.0g		standard error for the Hedges g effect size'
esfavor_inter~n	float %9.0g		group favored: intervention
esfavor_compa~n	float %9.0g		group favored: comparison
esfavor_equal	float %9.0g		group favored: neither, exactly equal
esdata_propor~s	float %9.0g		source of data for effect size: proportion successful/unsuccessful
esdata_means_~s	float %9.0g		source of data for effect size: means and standard deviations
esdata_t_val_~c	float %9.0g		source of data for effect size: t-val; reg and SE; reg and CI
esdata_p_val	float %9.0g		source of data for effect size: p-value
esdata_other	float %9.0g		source of data for effect size: other approximation
esadj_unadjus~d	float %9.0g		effect size based on values adjusted by: unadjusted/raw
esadj_non_pre~t	float %9.0g		effect size based on values adjusted by: non-pretest variables
esadj_pretest~n	float %9.0g		effect size based on values adjusted by: pretest and non-pretest variables
estiming	double %10.0g		number of weeks after beginning of study that measurement occurred

\* indicated variables have notes





# Career Pathways Descriptive and Analytical Study Public Use Data

## Appendix B

obs: 256,831  
 vars: 28 20 Dec 2021 14:16

variable name	type	format	label	variable label
oesCode_origin	str7	%9s		Origin occupation SOC code
oesCode_dest	str7	%9s		Destination occupation SOC code
occ_title_ori~n	str136	%136s		Origin occupation title
occ_title_dest	str136	%136s		Destination occupation title
occ_family_or~n	float	%61.0g	occ_family	Origin occupational cluster
occ_family_dest	float	%61.0g	occ_family	Destination occupational cluster
order	float	%9.0g		Order of frequency of transition
h_median_origin	double	%10.0g		Origin occupation median hourly wage
h_median_dest	double	%10.0g		Destination occupation median hourly wage
med_wage_diff	float	%9.0g		Median hourly wage change from origin to destination occupation
med_wage_diff~d	float	%9.0g		Median hourly wage change from origin to destination occupation (rounded)
category	float	%45.0g	direct_lab	Transition direction
PctUp	float	%9.0g		Percent of transitions from origin occupation that are upwards
PctLateral	float	%9.0g		Percent of transitions from origin occupation that are lateral
PctDown	float	%9.0g		Percent of transitions from origin occupation that are downward
isaProbSolvdiff	float	%9.0g		Skill importance change: Problem solving
isa2waycommdiff	float	%9.0g		Skill importance change: Communication
isaTeachdiff	float	%9.0g		Skill importance change: Teaching
isaMgPpldiff	float	%9.0g		Skill importance change: Managing people
isaGrossMotor~f	float	%9.0g		Skill importance change: Gross motor
isaEquipRepMn~f	float	%9.0g		Skill importance change: Equipment maintenance/repair
isaSensPercdiff	float	%9.0g		Skill importance change: Sensory perception
isaQuantdiff	float	%9.0g		Skill importance change: Math
isaFocAttdiff	float	%9.0g		Skill importance change: Focused attention
isaServPersdd~f	float	%9.0g		Skill importance change: Service orientation
isaCreatvtydiff	float	%9.0g		Skill importance change: Creativity
isaFineMotord~f	float	%9.0g		Skill importance change: Fine motor
lic_new	byte	%8.0g	yesno_lab	



# Career Pathways Descriptive and Analytical Study Public Use Data

Destination occupation may require a license, but origin occupation does not

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# Career Pathways Descriptive and Analytical Study Public Use Data

## Appendix C

obs: 14,198

vars: 13

20 Dec 2021 14:13

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variable name	storage type	display format	value label	variable label
SOCCode	str7	%9s		Source 2018 SOC occupation code
SOCTitle	str136	%136s		Source occupation title
CensusCode	int	%10.0g		Source 2002 Census occupation code
Cluster	long	%26.0g	Cluster_new	Source occupational cluster
AltCluster	long	%25.0g	AltCluster_new	Alternate source occupational cluster
TransitionSO~de	str7	%9s		Destination 2018 SOC occupation code
TransitionSO~le	str136	%136s		Destination occupation title
TransitionOrder	byte	%10.0g		Order of frequency of transition
TransitionWag~e	double	%10.0g		Change in wages
TransitionWag~n	byte	%10.0g	direct_lab	Wage change category
Pct_Up	double	%10.0g		Percent transitions that are upwards
Pct_Lateral	double	%10.0g		Percent transitions that are lateral
Pct_Down	double	%10.0g		Percent transitions that are downwards

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# Career Pathways Descriptive and Analytical Study Public Use Data

## Appendix D

obs: 43,350

vars: 60

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variable name	type	format	label	variable label
id	float	%9.0g		Transition ID
reweight	float	%9.0g		Transition weight
source	byte	%8.0g		datasource_lab Data source
acat18_24	float	%9.0g		yesno_lab Age category indicator: 18-24 years
acat25_29	float	%9.0g		yesno_lab Age category indicator: 25-29 years
acat30_34	float	%9.0g		yesno_lab Age category indicator: 30-34 years
acat35_39	float	%9.0g		yesno_lab Age category indicator: 35-39 years
acat40_44	float	%9.0g		yesno_lab Age category indicator: 40-44 years
male	float	%9.0g		yesno_lab Gender: Male
female	float	%9.0g		yesno_lab Gender: Female
raceeth_whiteNH	float	%9.0g		yesno_lab Race/Ethnicity: White, non-Hispanic
raceeth_blackNH	float	%9.0g		yesno_lab Race/Ethnicity: Black, non-Hispanic
raceeth_Hispa~c	float	%9.0g		yesno_lab Race/Ethnicity: Hispanic, any race
raceeth_otherNH	float	%9.0g		yesno_lab Race/Ethnicity: Other race, non-Hispanic
no_college_de~E	float	%9.0g		yesno_lab Source education: No college degree
no_college_de~T	float	%9.0g		yesno_lab Destination education: No college degree
associate_SRCE	float	%9.0g		yesno_lab Source education: Associate degree
associate_DEST	float	%9.0g		yesno_lab Destination education: Associate degree
bachelors_SRCE	float	%9.0g		yesno_lab Source education: Bachelor's degree
bachelors_DEST	float	%9.0g		yesno_lab Destination education: Bachelor's degree
soc_DEST	str8	%9s		Destination occupation SOC code



# Career Pathways Descriptive and Analytical Study Public Use Data

soc\_SRCE str8 %9s Source occupation SOC code  
 occ\_SRCE float %121.0g occup Source occupation  
 occ\_DEST float %121.0g occup Destination occupation  
 sameocctrans float %9.0g yesno\_lab  
 Indicator of job transition to same occupation  
 sector\_SRCE str26 %26s Source occupational cluster  
 sector\_DEST str26 %26s Destination occupational cluster  
 SRCEsect\_Mgmt~n byte %8.0g yesno\_lab  
 Source occupational cluster:  
 Management/Business/Finance  
 SRCEsect\_IT byte %8.0g yesno\_lab  
 Source occupational cluster: IT  
 SRCEsect\_Engn~i byte %8.0g yesno\_lab  
 Source occupational cluster:  
 Engineering/Science/Architecture  
 SRCEsect\_EdLe~c byte %8.0g yesno\_lab  
 Source occupational cluster:  
 Education/Legal/Social Science  
 SRCEsect\_Health byte %8.0g yesno\_lab  
 Source occupational cluster:  
 Healthcare  
 SRCEsect\_Prot~e byte %8.0g yesno\_lab  
 Source occupational cluster:  
 Protective Services  
 SRCEsect\_PerS~c byte %8.0g yesno\_lab  
 Source occupational cluster: Personal Service  
 SRCEsect\_Sales byte %8.0g yesno\_lab  
 Source occupational cluster: Sales  
 SRCEsect\_Off~m byte %8.0g yesno\_lab  
 Source occupational cluster: Office & Admin Support  
 SRCEsect\_Cons~t byte %8.0g yesno\_lab  
 Source occupational cluster:  
 Construction  
 SRCEsect\_Main~r byte %8.0g yesno\_lab  
 Source occupational cluster:  
 Maintenance/Repair  
 SRCEsect\_Prod~n byte %8.0g yesno\_lab  
 Source occupational cluster:  
 Production  
 SRCEsect\_Tran~t byte %8.0g yesno\_lab  
 Source occupational cluster:  
 Transportation  
 SRCEsect\_Other byte %8.0g yesno\_lab  
 Source occupational cluster: Other  
 jobzone\_SRCE float %10.0g Source job zone (mean of detailed O\*Net occupations)  
 jobzone\_DEST float %10.0g Destination job zone (mean of detailed O\*Net occupations)



# Career Pathways Descriptive and Analytical Study Public Use Data

hours_SRCE	float	%9.0g	Source average hours worked
hours_DEST	float	%9.0g	Destination average hours worked
wage_SRCE	float	%9.0g	Source individual hourly wage
wage_DEST	double	%9.0g	Destination individual hourly wage
wage_SRCEcap	float	%9.0g	Source individual hourly wage capped
wage_DESTcap	float	%9.0g	Destination individual hourly wage
wage_SRCEcapsq	float	%9.0g	Source individual hourly wage capped squared
medhrlywage_S~E	double	%9.0g	Source occupation median hourly wage
medhrlywage_D~T	double	%9.0g	Destination occupation median hourly wage
medhrlywagesq~E	float	%9.0g	Source occupation median hourly wage squared
wagecap_chg	float	%9.0g	Change in individual wage from source to destination
wagemed_chg	float	%9.0g	Change in occupation median wage from source to destination
sameocc	float	%9.0g	yesno_lab Source and destination occupation are the same
samesect	float	%9.0g	yesno_lab Source and destination sector are the same
zone45_DEST	float	%9.0g	yesno_lab Destination occupation is in job zone 4 or 5
increasewage	float	%9.0g	yesno_lab Individual destination wage at least \$2 more than individual source wage
increasemedwage	float	%9.0g	yesno_lab Dest occupation median wage at least \$2 more than source occupation median wage

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# Career Pathways Descriptive and Analytical Study Public Use Data

## Appendix E

obs: 507  
 vars: 19 10 Dec 2021 15:23

variable name	type	format	label	variable label
CensusCode	int	%10.0g		Starting 2002 Census occupation code
CensusTitle	str105	%105s		Starting occupational title
Cluster	str26	%26s		Starting occupational cluster
JobZone	float	%9.0g		Starting job zone (mean of detailed O*Net occupations)
ExampleJobs	str472	%472s		Example job titles for starting occupation
YearsAfterStart	float	%9.0g		Years after first starting in occupation
N	float	%9.0g		Trajectory sample size
WtMedStartWag~r	float	%9.0g		Weighted median starting wage (using 3-year sample)
WtMedStartWage	float	%9.0g		Weighted median starting wage (using this sample)
WtMedEndWage	float	%9.0g		Weighted median ending wage
WtMedWageGrowth	float	%9.0g		Weighted median wage growth
StartWagePctle	double	%10.0g		Starting wage percentile
WageGrowthPctle	double	%10.0g		Wage growth percentile
PctSameOcc	float	%9.0g		Percent with same starting and ending occupation
PctSameCluster	float	%9.0g		Percent with same starting and ending cluster
PctNewPostSec~g	float	%9.0g		Percent gained new postsecondary degree from start to end
PctWage25ormore	float	%9.0g		Percent making at least \$25/hour at end
WtMedWageGrow~t	float	%9.0g		Weighted median wage growth for cluster
WtMedWageGrow~l	float	%9.0g		Weighted median wage growth across all mid-level occupations



# Career Pathways Descriptive and Analytical Study Public Use Data

## Appendix F

obs: 15  
 vars: 112  
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variable name	storage type	display format	value label	variable label
Cluster	str26	%26s		Occupational cluster (short)
Cluster_clean	str38	%38s		Occupational cluster
age18_24_est	double	%10.0g	estimate	Age 18-24 category - Regression
age18_24_p	double	%10.0g	p-value	Age 18-24 category - Regression
age18_24_ICI	double	%10.0g	CI limit	Age 18-24 category - Regression lower
age18_24_uCI	double	%10.0g	CI limit	Age 18-24 category - Regression upper
age18_24_err	float	%9.0g	margins	Age 18-24 category - Regression error
age25_29_est	double	%10.0g	estimate	Age 25-29 category - Regression
age25_29_p	double	%10.0g	p-value	Age 25-29 category - Regression
age25_29_ICI	double	%10.0g	CI limit	Age 25-29 category - Regression lower
age25_29_uCI	double	%10.0g	CI limit	Age 25-29 category - Regression upper
age25_29_err	float	%9.0g	margins	Age 25-29 category - Regression error
age30_34_est	float	%9.0g	estimate	Age 30-34 category - Regression
age30_34_p	float	%9.0g	p-value	Age 30-34 category - Regression
age30_34_ICI	float	%9.0g	CI limit	Age 30-34 category - Regression lower
age30_34_uCI	float	%9.0g	CI limit	Age 30-34 category - Regression upper
age30_34_err	float	%9.0g	margins	Age 30-34 category - Regression error
woman_est	double	%10.0g		Female category - Regression estimate
woman_p	double	%10.0g		Female category - Regression p-value
woman_ICI	double	%10.0g	limit	Female category - Regression lower CI
woman_uCI	double	%10.0g	limit	Female category - Regression upper CI
woman_err	float	%9.0g	margins	Female category - Regression error
men_est	float	%9.0g		Male category - Regression estimate
men_p	float	%9.0g		Male category - Regression p-value
men_ICI	float	%9.0g		Male category - Regression lower CI





# Career Pathways Descriptive and Analytical Study Public Use Data

men_uCI	float	%9.0g	limit Male category - Regression upper CI
men_err	float	%9.0g	limit Male category - Regression error margins
re_whiteNH_est	float	%9.0g	White non-Hispanic category - Regression estimate
re_whiteNH_p	float	%9.0g	White non-Hispanic category - Regression p-value
re_whiteNH_lCI	float	%9.0g	White non-Hispanic category - Regression lower CI limit
re_whiteNH_uCI	float	%9.0g	White non-Hispanic category - Regression upper CI limit
re_whiteNH_err	float	%9.0g	White non-Hispanic category - Regression error margins
re_blackNH_est	double	%10.0g	Black non-Hispanic category - Regression estimate
re_blackNH_p	double	%10.0g	Black non-Hispanic category - Regression p-value
re_blackNH_lCI	double	%10.0g	Black non-Hispanic category - Regression lower CI limit
re_blackNH_uCI	double	%10.0g	Black non-Hispanic category - Regression upper CI limit
re_blackNH_err	float	%9.0g	Black non-Hispanic category - Regression error margins
re_otherNH_est	double	%10.0g	Other race non-Hispanic category - Regression estimate
re_otherNH_p	double	%10.0g	Other race non-Hispanic category - Regression p-value
re_otherNH_lCI	double	%10.0g	Other race non-Hispanic category - Regression lower CI limit
re_otherNH_uCI	double	%10.0g	Other race non-Hispanic category - Regression upper CI limit
re_otherNH_err	float	%9.0g	Other race non-Hispanic category - Regression error margins
re_hispanic_est	double	%10.0g	Hispanic any race category - Regression estimate
re_hispanic_p	double	%10.0g	Hispanic any race category - Regression p-value
re_hispanic_lCI	double	%10.0g	Hispanic any race category - Regression lower CI limit
re_hispanic_uCI	double	%10.0g	Hispanic any race category - Regression upper CI limit
re_hispanic_err	float	%9.0g	Hispanic any race category - Regression error margins
educ_nodeg_est	float	%9.0g	Individual has no degree category - Regression estimate
educ_nodeg_p	float	%9.0g	Individual has no degree category - Regression p-value
educ_nodeg_lCI	float	%9.0g	Individual has no degree category - Regression lower CI limit



# Career Pathways Descriptive and Analytical Study Public Use Data

educ\_nodeg\_uCI float %9.0g Individual has no degree category -  
Regression upper CI limit

educ\_nodeg\_err float %9.0g Individual has no degree category -  
Regression error margins

educHS\_0\_est double %10.0g Individual has HS degree category -  
Regression estimate

educHS\_0\_p double %10.0g Individual has HS degree category -  
Regression p-value

educHS\_0\_ICI double %10.0g Individual has HS degree category -  
Regression lower CI limit

educHS\_0\_uCI double %10.0g Individual has HS degree category -  
Regression upper CI limit

educHS\_0\_err float %9.0g Individual has HS degree category -  
Regression error margins

educAA\_0\_est double %10.0g Individual has Associate degree  
category - Regression estimate

educAA\_0\_p double %10.0g Individual has Associate degree  
category - Regression p-value

educAA\_0\_ICI double %10.0g Individual has Associate degree  
category - Regression lower CI limit

educAA\_0\_uCI double %10.0g Individual has Associate degree  
category - Regression upper CI limit

educAA\_0\_err float %9.0g Individual has Associate degree  
category - Regression error margins

educBA\_0\_est double %10.0g Individual has Bachelor degree  
category - Regression estimate

educBA\_0\_p double %10.0g Individual has Bachelor degree  
category - Regression p-value

educBA\_0\_ICI double %10.0g Individual has Bachelor degree  
category - Regression lower CI limit

educBA\_0\_uCI double %10.0g Individual has Bachelor degree  
category - Regression upper CI limit

educBA\_0\_err float %9.0g Individual has Bachelor degree  
category - Regression error margins

pared\_nocoll\_~t float %9.0g Parents have no college degree  
category - Regression estimate

pared\_nocoll\_p float %9.0g Parents have no college degree  
category - Regression p-value

pared\_nocol~ICI float %9.0g Parents have no college degree  
category - Regression lower CI limit

pared\_nocol~uCI float %9.0g Parents have no college degree  
category - Regression upper CI limit

pared\_nocoll\_~r float %9.0g Parents have no college degree  
category - Regression error margins

pared\_somecol~t double %10.0g Parents have some college category -  
Regression estimate

pared\_somecol~p double %10.0g Parents have some college category -  
Regression p-value

pared\_somec~ICI double %10.0g Parents have some college category -  
Regression lower CI limit

pared\_somec~uCI double %10.0g Parents have some college category -



# Career Pathways Descriptive and Analytical Study Public Use Data

pared_somcol~r	float	%9.0g	Regression upper CI limit Parents have some college category -
pared_ba_est	double	%10.0g	Regression error margins Parents have at least a Bachelor
pared_ba_p	double	%10.0g	Parents have at least a Bachelor
pared_ba_ICI	double	%10.0g	Parents have at least a Bachelor
pared_ba_uCI	double	%10.0g	Parents have at least a Bachelor
pared_ba_err	float	%9.0g	Parents have at least a Bachelor
jobch0_2_est	float	%9.0g	0-2 job changes category - Regression
jobch0_2_p	float	%9.0g	0-2 job changes category - Regression
jobch0_2_ICI	float	%9.0g	0-2 job changes category - Regression
jobch0_2_uCI	float	%9.0g	0-2 job changes category - Regression
jobch0_2_err	float	%9.0g	0-2 job changes category - Regression
jobch3_4_est	double	%10.0g	3-4 job changes category - Regression
jobch3_4_p	double	%10.0g	3-4 job changes category - Regression
jobch3_4_ICI	double	%10.0g	3-4 job changes category - Regression
jobch3_4_uCI	double	%10.0g	3-4 job changes category - Regression
jobch3_4_err	float	%9.0g	3-4 job changes category - Regression
jobch5_6_est	double	%10.0g	5-6 job changes category - Regression
jobch5_6_p	double	%10.0g	5-6 job changes category - Regression
jobch5_6_ICI	double	%10.0g	5-6 job changes category - Regression
jobch5_6_uCI	double	%10.0g	5-6 job changes category - Regression
jobch5_6_err	float	%9.0g	5-6 job changes category - Regression
jobch7_up_est	double	%10.0g	7+ job changes category - Regression
jobch7_up_p	double	%10.0g	7+ job changes category - Regression



# Career Pathways Descriptive and Analytical Study Public Use Data

jobch7\_up\_ICI double %10.0g 7+ job changes category - Regression  
lower CI limit

jobch7\_up\_uCI double %10.0g 7+ job changes category - Regression  
upper CI limit

jobch7\_up\_err float %9.0g 7+ job changes category - Regression  
error margins

changeclu~o\_est float %9.0g Same occupational cluster category -  
Regression estimate

changeclust~o\_p float %9.0g Same occupational cluster category -  
Regression p-value

changeclu~o\_ICI float %9.0g Same occupational cluster category -  
Regression lower CI limit

changeclu~o\_uCI float %9.0g Same occupational cluster category -  
Regression upper CI limit

changeclu~o\_err float %9.0g Same occupational cluster category -  
Regression error margins

changeclu~s\_est double %10.0g Change in occupational cluster  
category - Regression estimate

changeclust~s\_p double %10.0g Change in occupational cluster  
category - Regression p-value

changeclu~s\_ICI double %10.0g Change in occupational cluster  
category - Regression lower CI limit

changeclu~s\_uCI double %10.0g Change in occupational cluster  
category - Regression upper CI limit

changeclu~s\_err float %9.0g Change in occupational cluster  
category - Regression error margins

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# Career Pathways Descriptive and Analytical Study Public Use Data

## Appendix G

obs: 31,813  
 vars: 926 10 Dec 2021 08:04

variable name	type	format	label	variable label
r_id	str8	%9s		Respondent identifier
ptrajweight	float	%9.0g		Person-trajectory weight
psid	byte	%8.0g	yesno_lab	PSID data source indicator
woman	byte	%8.0g	yesno_lab	Female indicator
re_hispanic	byte	%8.0g	yesno_lab	Hispanic, any race indicator
re_blackNH	byte	%8.0g	yesno_lab	Black, non-Hispanic indicator
re_whiteNH	byte	%8.0g	yesno_lab	White, non-Hispanic indicator
re_otherNH	byte	%8.0g	yesno_lab	Other race, non-Hispanic indicator
white_men	float	%9.0g	yesno_lab	Race/gender intersection group indicator: White men
black_men	float	%9.0g	yesno_lab	Race/gender intersection group indicator: Black men
other_men	float	%9.0g	yesno_lab	Race/gender intersection group indicator: Other men
hisp_men	float	%9.0g	yesno_lab	Race/gender intersection group indicator: Hispanic men
white_women	float	%9.0g	yesno_lab	Race/gender intersection group indicator: White women
black_women	float	%9.0g	yesno_lab	Race/gender intersection group indicator: Black women
other_women	float	%9.0g	yesno_lab	Race/gender intersection group indicator: Other women
hisp_women	float	%9.0g	yesno_lab	Race/gender intersection group indicator: Hispanic women
ageyrs	float	%9.0g		Starting age in years
age18_24	byte	%8.0g	yesno_lab	Starting age category: 18-24
age25_29	byte	%8.0g	yesno_lab	



# Career Pathways Descriptive and Analytical Study Public Use Data

				Starting age category: 25-29
age30_34	byte	%8.0g	yesno_lab	
				Starting age category: 30-34
startingedcat	float	%15.0g	edcatlbl	Starting education category
educBA_0	byte	%8.0g	yesno_lab	
				Has at least a bachelor's degree at trajectory start
educAA_0	byte	%8.0g	yesno_lab	
				Has an associate degree (no bachelor's) at trajectory start
educHS_0	byte	%8.0g	yesno_lab	
				Has a HS diploma or equivalent (no college degree) at trajectory start
educNoDeg_0	byte	%8.0g	yesno_lab	
				Has no degrees at trajectory start
educBA_119	byte	%8.0g	yesno_lab	
				Has at least a bachelor's degree at trajectory end
educAA_119	byte	%8.0g	yesno_lab	
				Has an associate degree (no bachelor's) at trajectory end
educHS_119	byte	%8.0g	yesno_lab	
				Has a HS diploma or equivalent (no college degree) at trajectory end
educNoDeg_119	byte	%8.0g	yesno_lab	
				Has no degrees at trajectory end
pared_ba	float	%9.0g	yesno_lab	
				Has at least one parent with at least a bachelor's degree
pared_somcoll	float	%9.0g	yesno_lab	
				Has at least one parent with some college (but no parents with a bachelor's)
pared_nocoll	float	%9.0g	yesno_lab	
				Has no parents with any college
sect_Mgmtfin	byte	%8.0g	yesno_lab	
				Starting occupational cluster: Management/Business/Finance
sect_IT	byte	%8.0g	yesno_lab	
				Starting occupational cluster: IT
sect_EngnrSci	byte	%8.0g	yesno_lab	
				Starting occupational cluster: Engineering/Science/Architectur > e
sect_EdLegSoc	byte	%8.0g	yesno_lab	
				Starting occupational cluster: Education/Legal/Social
sect_Health	byte	%8.0g	yesno_lab	



# Career Pathways Descriptive and Analytical Study Public Use Data

			Starting occupational cluster: Healthcare
sect_Protective	byte	%8.0g	yesno_lab Starting occupational cluster: Protective Services
sect_PerServc	byte	%8.0g	yesno_lab Starting occupational cluster: Personal Service
sect_Sales	byte	%8.0g	yesno_lab Starting occupational cluster: Sales
sect_OfficeAdm	byte	%8.0g	yesno_lab Starting occupational cluster: Office & Admin Support
sect_Construct	byte	%8.0g	yesno_lab Starting occupational cluster: Construction
sect_MaintRepr	byte	%8.0g	yesno_lab Starting occupational cluster: Maintenance/Repair
sect_Production	byte	%8.0g	yesno_lab Starting occupational cluster: Production
sect_Transport	byte	%8.0g	yesno_lab Starting occupational cluster: Transportation
sect_Other	byte	%8.0g	yesno_lab Starting occupational cluster: Other
sectalt_EdECE	float	%9.0g	yesno_lab Alternate starting occupational cluster: Early Childhood Education
sectalt_STEM	float	%9.0g	yesno_lab Alternate starting occupational cluster: STEM
sectalt_Other~s	float	%9.0g	yesno_lab Alternate starting occupational cluster: Arts and Entertainment
sectalt_OtherAg	float	%9.0g	yesno_lab Alternate starting occupational cluster: Agriculture
startingocc	int	%8.0g	Starting 2002 Census occupation code
startingsector	str26	%26s	Starting occupational cluster
startingzone	float	%9.0g	Starting job zone (mean of detailed O*Net occupations)
endingocc	int	%10.0g	Ending 2002 Census occupation code
endingsector	str26	%26s	Ending occupational cluster
endingzone	float	%10.0g	Ending job zone (mean of detailed



# Career Pathways Descriptive and Analytical Study Public Use Data

				O*Net occupations)
wage_0cap	float	%9.0g		Capped (top and bottom) hourly wage at trajectory start
wage_0capsq	float	%9.0g		Capped (top and bottom) hourly wage at trajectory start squared
wage_119cap	float	%9.0g		Capped (top and bottom) hourly wage at trajectory end
abswagech10	float	%9.0g		Dollar wage change (of capped wages) from trajectory start to end
changeocc_sta~d	byte	%8.0g	yesno_lab	Changed occupations from trajectory start to end
changesector_~d	byte	%8.0g	yesno_lab	Changed occupational clusters from trajectory start to end
sectorchgto_m~t	byte	%8.0g	yesno_lab	Changed from non-management to management occupation by trajectory end
totjobcount	float	%9.0g		Total number of job changes
jobch0_2	byte	%8.0g	yesno_lab	Number of job changes during 10 yrs: 0-2
jobch3_4	byte	%8.0g	yesno_lab	Number of job changes during 10 yrs: 3-4
jobch5_6	byte	%8.0g	yesno_lab	Number of job changes during 10 yrs: 5-6
jobch7_up	byte	%8.0g	yesno_lab	Number of job changes during 10 yrs: 7+
totmosUnemp10	int	%8.0g		Total months not employed or in school during 10 yrs
totmosUnemp10~p	float	%9.0g		Total months not employed or in school during 10 yrs - capped at 24 months
totmosStu10	int	%8.0g		Total months primarily in school during 10 yrs
newPostSecDeg10	byte	%8.0g	yesno_lab	New postsecondary degree attained during 10 yrs
endingzone_45	float	%9.0g	yesno_lab	Ending occupation is in job zone 4 or 5
license	byte	%8.0g	yesno_lab	License/certification typically required in starting occupation
isaprosolv	float	%9.0g		Importance of skill in starting





# Career Pathways Descriptive and Analytical Study Public Use Data

isa2waycomm	float	%9.0g	occupation: Problem solving Importance of skill in starting
isateach	float	%9.0g	occupation: Communication Importance of skill in starting
isamgppl	float	%9.0g	occupation: Teaching Importance of skill in starting
isagrossmotor	float	%9.0g	occupation: Managing people Importance of skill in starting
isaequiprepmnt	float	%9.0g	occupation: Gross motor Importance of skill in starting
isasensperc	float	%9.0g	occupation: Equipment maintenance/repair Importance of skill in starting
isaquant	float	%9.0g	occupation: Sensory perception Importance of skill in starting
isafocattn	float	%9.0g	occupation: Math Importance of skill in starting
isaservpersd	float	%9.0g	occupation: Focused attention Importance of skill in starting
isacreatvty	float	%9.0g	occupation: Service orientation Importance of skill in starting
isafinemotor	float	%9.0g	occupation: Creativity Importance of skill in starting
Status_0	float	%29.0g	occupation: Fine motor status_lab Occupational/wage status at 0 months after trajectory start
Status_1	float	%29.0g	status_lab Occupational/wage status at 1 months after trajectory start
Status_2	float	%29.0g	status_lab Occupational/wage status at 2 months after trajectory start
Status_3	float	%29.0g	status_lab Occupational/wage status at 3 months after trajectory start
Status_4	float	%29.0g	status_lab Occupational/wage status at 4 months after trajectory start
Status_5	float	%29.0g	status_lab Occupational/wage status at 5 months after trajectory start
Status_6	float	%29.0g	status_lab Occupational/wage status at 6 months after trajectory start
Status_7	float	%29.0g	status_lab Occupational/wage status at 7 months after trajectory start
Status_8	float	%29.0g	status_lab Occupational/wage status at 8 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

Status_9	float	%29.0g	status_lab Occupational/wage status at 9 months after trajectory start
Status_10	float	%29.0g	status_lab Occupational/wage status at 10 months after trajectory start
Status_11	float	%29.0g	status_lab Occupational/wage status at 11 months after trajectory start
Status_12	float	%29.0g	status_lab Occupational/wage status at 12 months after trajectory start
Status_13	float	%29.0g	status_lab Occupational/wage status at 13 months after trajectory start
Status_14	float	%29.0g	status_lab Occupational/wage status at 14 months after trajectory start
Status_15	float	%29.0g	status_lab Occupational/wage status at 15 months after trajectory start
Status_16	float	%29.0g	status_lab Occupational/wage status at 16 months after trajectory start
Status_17	float	%29.0g	status_lab Occupational/wage status at 17 months after trajectory start
Status_18	float	%29.0g	status_lab Occupational/wage status at 18 months after trajectory start
Status_19	float	%29.0g	status_lab Occupational/wage status at 19 months after trajectory start
Status_20	float	%29.0g	status_lab Occupational/wage status at 20 months after trajectory start
Status_21	float	%29.0g	status_lab Occupational/wage status at 21 months after trajectory start
Status_22	float	%29.0g	status_lab Occupational/wage status at 22 months after trajectory start
Status_23	float	%29.0g	status_lab Occupational/wage status at 23 months after trajectory start
Status_24	float	%29.0g	status_lab Occupational/wage status at 24 months after trajectory start
Status_25	float	%29.0g	status_lab Occupational/wage status at 25 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

Status_26	float	%29.0g	status_lab Occupational/wage status at 26 months after trajectory start
Status_27	float	%29.0g	status_lab Occupational/wage status at 27 months after trajectory start
Status_28	float	%29.0g	status_lab Occupational/wage status at 28 months after trajectory start
Status_29	float	%29.0g	status_lab Occupational/wage status at 29 months after trajectory start
Status_30	float	%29.0g	status_lab Occupational/wage status at 30 months after trajectory start
Status_31	float	%29.0g	status_lab Occupational/wage status at 31 months after trajectory start
Status_32	float	%29.0g	status_lab Occupational/wage status at 32 months after trajectory start
Status_33	float	%29.0g	status_lab Occupational/wage status at 33 months after trajectory start
Status_34	float	%29.0g	status_lab Occupational/wage status at 34 months after trajectory start
Status_35	float	%29.0g	status_lab Occupational/wage status at 35 months after trajectory start
Status_36	float	%29.0g	status_lab Occupational/wage status at 36 months after trajectory start
Status_37	float	%29.0g	status_lab Occupational/wage status at 37 months after trajectory start
Status_38	float	%29.0g	status_lab Occupational/wage status at 38 months after trajectory start
Status_39	float	%29.0g	status_lab Occupational/wage status at 39 months after trajectory start
Status_40	float	%29.0g	status_lab Occupational/wage status at 40 months after trajectory start
Status_41	float	%29.0g	status_lab Occupational/wage status at 41 months after trajectory start
Status_42	float	%29.0g	status_lab Occupational/wage status at 42 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

Status_43	float	%29.0g	status_lab Occupational/wage status at 43 months after trajectory start
Status_44	float	%29.0g	status_lab Occupational/wage status at 44 months after trajectory start
Status_45	float	%29.0g	status_lab Occupational/wage status at 45 months after trajectory start
Status_46	float	%29.0g	status_lab Occupational/wage status at 46 months after trajectory start
Status_47	float	%29.0g	status_lab Occupational/wage status at 47 months after trajectory start
Status_48	float	%29.0g	status_lab Occupational/wage status at 48 months after trajectory start
Status_49	float	%29.0g	status_lab Occupational/wage status at 49 months after trajectory start
Status_50	float	%29.0g	status_lab Occupational/wage status at 50 months after trajectory start
Status_51	float	%29.0g	status_lab Occupational/wage status at 51 months after trajectory start
Status_52	float	%29.0g	status_lab Occupational/wage status at 52 months after trajectory start
Status_53	float	%29.0g	status_lab Occupational/wage status at 53 months after trajectory start
Status_54	float	%29.0g	status_lab Occupational/wage status at 54 months after trajectory start
Status_55	float	%29.0g	status_lab Occupational/wage status at 55 months after trajectory start
Status_56	float	%29.0g	status_lab Occupational/wage status at 56 months after trajectory start
Status_57	float	%29.0g	status_lab Occupational/wage status at 57 months after trajectory start
Status_58	float	%29.0g	status_lab Occupational/wage status at 58 months after trajectory start
Status_59	float	%29.0g	status_lab Occupational/wage status at 59 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

Status_60	float	%29.0g	status_lab Occupational/wage status at 60 months after trajectory start
Status_61	float	%29.0g	status_lab Occupational/wage status at 61 months after trajectory start
Status_62	float	%29.0g	status_lab Occupational/wage status at 62 months after trajectory start
Status_63	float	%29.0g	status_lab Occupational/wage status at 63 months after trajectory start
Status_64	float	%29.0g	status_lab Occupational/wage status at 64 months after trajectory start
Status_65	float	%29.0g	status_lab Occupational/wage status at 65 months after trajectory start
Status_66	float	%29.0g	status_lab Occupational/wage status at 66 months after trajectory start
Status_67	float	%29.0g	status_lab Occupational/wage status at 67 months after trajectory start
Status_68	float	%29.0g	status_lab Occupational/wage status at 68 months after trajectory start
Status_69	float	%29.0g	status_lab Occupational/wage status at 69 months after trajectory start
Status_70	float	%29.0g	status_lab Occupational/wage status at 70 months after trajectory start
Status_71	float	%29.0g	status_lab Occupational/wage status at 71 months after trajectory start
Status_72	float	%29.0g	status_lab Occupational/wage status at 72 months after trajectory start
Status_73	float	%29.0g	status_lab Occupational/wage status at 73 months after trajectory start
Status_74	float	%29.0g	status_lab Occupational/wage status at 74 months after trajectory start
Status_75	float	%29.0g	status_lab Occupational/wage status at 75 months after trajectory start
Status_76	float	%29.0g	status_lab Occupational/wage status at 76 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

Status_77	float	%29.0g	status_lab Occupational/wage status at 77 months after trajectory start
Status_78	float	%29.0g	status_lab Occupational/wage status at 78 months after trajectory start
Status_79	float	%29.0g	status_lab Occupational/wage status at 79 months after trajectory start
Status_80	float	%29.0g	status_lab Occupational/wage status at 80 months after trajectory start
Status_81	float	%29.0g	status_lab Occupational/wage status at 81 months after trajectory start
Status_82	float	%29.0g	status_lab Occupational/wage status at 82 months after trajectory start
Status_83	float	%29.0g	status_lab Occupational/wage status at 83 months after trajectory start
Status_84	float	%29.0g	status_lab Occupational/wage status at 84 months after trajectory start
Status_85	float	%29.0g	status_lab Occupational/wage status at 85 months after trajectory start
Status_86	float	%29.0g	status_lab Occupational/wage status at 86 months after trajectory start
Status_87	float	%29.0g	status_lab Occupational/wage status at 87 months after trajectory start
Status_88	float	%29.0g	status_lab Occupational/wage status at 88 months after trajectory start
Status_89	float	%29.0g	status_lab Occupational/wage status at 89 months after trajectory start
Status_90	float	%29.0g	status_lab Occupational/wage status at 90 months after trajectory start
Status_91	float	%29.0g	status_lab Occupational/wage status at 91 months after trajectory start
Status_92	float	%29.0g	status_lab Occupational/wage status at 92 months after trajectory start
Status_93	float	%29.0g	status_lab Occupational/wage status at 93 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

Status_94	float	%29.0g	status_lab Occupational/wage status at 94 months after trajectory start
Status_95	float	%29.0g	status_lab Occupational/wage status at 95 months after trajectory start
Status_96	float	%29.0g	status_lab Occupational/wage status at 96 months after trajectory start
Status_97	float	%29.0g	status_lab Occupational/wage status at 97 months after trajectory start
Status_98	float	%29.0g	status_lab Occupational/wage status at 98 months after trajectory start
Status_99	float	%29.0g	status_lab Occupational/wage status at 99 months after trajectory start
Status_100	float	%29.0g	status_lab Occupational/wage status at 100 months after trajectory start
Status_101	float	%29.0g	status_lab Occupational/wage status at 101 months after trajectory start
Status_102	float	%29.0g	status_lab Occupational/wage status at 102 months after trajectory start
Status_103	float	%29.0g	status_lab Occupational/wage status at 103 months after trajectory start
Status_104	float	%29.0g	status_lab Occupational/wage status at 104 months after trajectory start
Status_105	float	%29.0g	status_lab Occupational/wage status at 105 months after trajectory start
Status_106	float	%29.0g	status_lab Occupational/wage status at 106 months after trajectory start
Status_107	float	%29.0g	status_lab Occupational/wage status at 107 months after trajectory start
Status_108	float	%29.0g	status_lab Occupational/wage status at 108 months after trajectory start
Status_109	float	%29.0g	status_lab Occupational/wage status at 109 months after trajectory start
Status_110	float	%29.0g	status_lab Occupational/wage status at 110 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

Status_111	float	%29.0g	status_lab Occupational/wage status at 111 months after trajectory start
Status_112	float	%29.0g	status_lab Occupational/wage status at 112 months after trajectory start
Status_113	float	%29.0g	status_lab Occupational/wage status at 113 months after trajectory start
Status_114	float	%29.0g	status_lab Occupational/wage status at 114 months after trajectory start
Status_115	float	%29.0g	status_lab Occupational/wage status at 115 months after trajectory start
Status_116	float	%29.0g	status_lab Occupational/wage status at 116 months after trajectory start
Status_117	float	%29.0g	status_lab Occupational/wage status at 117 months after trajectory start
Status_118	float	%29.0g	status_lab Occupational/wage status at 118 months after trajectory start
Status_119	float	%29.0g	status_lab Occupational/wage status at 119 months after trajectory start
occ_0	str4	%9s	2002 Census occupation code at 0 months after trajectory start
occ_1	str10	%10s	2002 Census occupation code at 1 months after trajectory start
occ_2	str10	%10s	2002 Census occupation code at 2 months after trajectory start
occ_3	str10	%10s	2002 Census occupation code at 3 months after trajectory start
occ_4	str10	%10s	2002 Census occupation code at 4 months after trajectory start
occ_5	str10	%10s	2002 Census occupation code at 5 months after trajectory start
occ_6	str10	%10s	2002 Census occupation code at 6 months after trajectory start
occ_7	str10	%10s	2002 Census occupation code at 7 months after trajectory start
occ_8	str10	%10s	2002 Census occupation code at 8 months after trajectory start
occ_9	str10	%10s	2002 Census occupation code at 9 months after trajectory start
occ_10	str10	%10s	2002 Census occupation code at 10 months after trajectory start
occ_11	str10	%10s	2002 Census occupation code at 11 months after trajectory start





# Career Pathways Descriptive and Analytical Study Public Use Data

occ_12	str10	%10s	2002 Census occupation code at 12 months after trajectory start
occ_13	str10	%10s	2002 Census occupation code at 13 months after trajectory start
occ_14	str10	%10s	2002 Census occupation code at 14 months after trajectory start
occ_15	str10	%10s	2002 Census occupation code at 15 months after trajectory start
occ_16	str10	%10s	2002 Census occupation code at 16 months after trajectory start
occ_17	str10	%10s	2002 Census occupation code at 17 months after trajectory start
occ_18	str10	%10s	2002 Census occupation code at 18 months after trajectory start
occ_19	str10	%10s	2002 Census occupation code at 19 months after trajectory start
occ_20	str10	%10s	2002 Census occupation code at 20 months after trajectory start
occ_21	str10	%10s	2002 Census occupation code at 21 months after trajectory start
occ_22	str10	%10s	2002 Census occupation code at 22 months after trajectory start
occ_23	str10	%10s	2002 Census occupation code at 23 months after trajectory start
occ_24	str10	%10s	2002 Census occupation code at 24 months after trajectory start
occ_25	str10	%10s	2002 Census occupation code at 25 months after trajectory start
occ_26	str10	%10s	2002 Census occupation code at 26 months after trajectory start
occ_27	str10	%10s	2002 Census occupation code at 27 months after trajectory start
occ_28	str10	%10s	2002 Census occupation code at 28 months after trajectory start
occ_29	str10	%10s	2002 Census occupation code at 29 months after trajectory start
occ_30	str10	%10s	2002 Census occupation code at 30 months after trajectory start
occ_31	str10	%10s	2002 Census occupation code at 31 months after trajectory start
occ_32	str10	%10s	2002 Census occupation code at 32 months after trajectory start
occ_33	str10	%10s	2002 Census occupation code at 33 months after trajectory start
occ_34	str10	%10s	2002 Census occupation code at 34 months after trajectory start
occ_35	str10	%10s	2002 Census occupation code at 35 months after trajectory start
occ_36	str10	%10s	2002 Census occupation code at 36 months after trajectory start
occ_37	str10	%10s	2002 Census occupation code at 37 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

occ_38	str10	%10s	months after trajectory start 2002 Census occupation code at 38 months after trajectory start
occ_39	str10	%10s	months after trajectory start 2002 Census occupation code at 39 months after trajectory start
occ_40	str10	%10s	months after trajectory start 2002 Census occupation code at 40 months after trajectory start
occ_41	str10	%10s	months after trajectory start 2002 Census occupation code at 41 months after trajectory start
occ_42	str10	%10s	months after trajectory start 2002 Census occupation code at 42 months after trajectory start
occ_43	str10	%10s	months after trajectory start 2002 Census occupation code at 43 months after trajectory start
occ_44	str10	%10s	months after trajectory start 2002 Census occupation code at 44 months after trajectory start
occ_45	str10	%10s	months after trajectory start 2002 Census occupation code at 45 months after trajectory start
occ_46	str10	%10s	months after trajectory start 2002 Census occupation code at 46 months after trajectory start
occ_47	str10	%10s	months after trajectory start 2002 Census occupation code at 47 months after trajectory start
occ_48	str10	%10s	months after trajectory start 2002 Census occupation code at 48 months after trajectory start
occ_49	str10	%10s	months after trajectory start 2002 Census occupation code at 49 months after trajectory start
occ_50	str10	%10s	months after trajectory start 2002 Census occupation code at 50 months after trajectory start
occ_51	str10	%10s	months after trajectory start 2002 Census occupation code at 51 months after trajectory start
occ_52	str10	%10s	months after trajectory start 2002 Census occupation code at 52 months after trajectory start
occ_53	str10	%10s	months after trajectory start 2002 Census occupation code at 53 months after trajectory start
occ_54	str10	%10s	months after trajectory start 2002 Census occupation code at 54 months after trajectory start
occ_55	str10	%10s	months after trajectory start 2002 Census occupation code at 55 months after trajectory start
occ_56	str10	%10s	months after trajectory start 2002 Census occupation code at 56 months after trajectory start
occ_57	str10	%10s	months after trajectory start 2002 Census occupation code at 57 months after trajectory start
occ_58	str10	%10s	months after trajectory start 2002 Census occupation code at 58 months after trajectory start
occ_59	str10	%10s	months after trajectory start 2002 Census occupation code at 59 months after trajectory start
occ_60	str10	%10s	months after trajectory start 2002 Census occupation code at 60 months after trajectory start
occ_61	str10	%10s	months after trajectory start 2002 Census occupation code at 61 months after trajectory start
occ_62	str10	%10s	months after trajectory start 2002 Census occupation code at 62 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

occ_63	str10	%10s	2002 Census occupation code at 63 months after trajectory start
occ_64	str10	%10s	2002 Census occupation code at 64 months after trajectory start
occ_65	str10	%10s	2002 Census occupation code at 65 months after trajectory start
occ_66	str10	%10s	2002 Census occupation code at 66 months after trajectory start
occ_67	str10	%10s	2002 Census occupation code at 67 months after trajectory start
occ_68	str10	%10s	2002 Census occupation code at 68 months after trajectory start
occ_69	str10	%10s	2002 Census occupation code at 69 months after trajectory start
occ_70	str10	%10s	2002 Census occupation code at 70 months after trajectory start
occ_71	str10	%10s	2002 Census occupation code at 71 months after trajectory start
occ_72	str10	%10s	2002 Census occupation code at 72 months after trajectory start
occ_73	str10	%10s	2002 Census occupation code at 73 months after trajectory start
occ_74	str10	%10s	2002 Census occupation code at 74 months after trajectory start
occ_75	str10	%10s	2002 Census occupation code at 75 months after trajectory start
occ_76	str10	%10s	2002 Census occupation code at 76 months after trajectory start
occ_77	str10	%10s	2002 Census occupation code at 77 months after trajectory start
occ_78	str10	%10s	2002 Census occupation code at 78 months after trajectory start
occ_79	str10	%10s	2002 Census occupation code at 79 months after trajectory start
occ_80	str10	%10s	2002 Census occupation code at 80 months after trajectory start
occ_81	str10	%10s	2002 Census occupation code at 81 months after trajectory start
occ_82	str10	%10s	2002 Census occupation code at 82 months after trajectory start
occ_83	str10	%10s	2002 Census occupation code at 83 months after trajectory start
occ_84	str10	%10s	2002 Census occupation code at 84 months after trajectory start
occ_85	str10	%10s	2002 Census occupation code at 85 months after trajectory start
occ_86	str10	%10s	2002 Census occupation code at 86 months after trajectory start
occ_87	str10	%10s	2002 Census occupation code at 87 months after trajectory start
occ_88	str10	%10s	2002 Census occupation code at 88 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

occ_89	str10	%10s	months after trajectory start 2002 Census occupation code at 89
occ_90	str10	%10s	months after trajectory start 2002 Census occupation code at 90
occ_91	str10	%10s	months after trajectory start 2002 Census occupation code at 91
occ_92	str10	%10s	months after trajectory start 2002 Census occupation code at 92
occ_93	str10	%10s	months after trajectory start 2002 Census occupation code at 93
occ_94	str10	%10s	months after trajectory start 2002 Census occupation code at 94
occ_95	str10	%10s	months after trajectory start 2002 Census occupation code at 95
occ_96	str10	%10s	months after trajectory start 2002 Census occupation code at 96
occ_97	str10	%10s	months after trajectory start 2002 Census occupation code at 97
occ_98	str10	%10s	months after trajectory start 2002 Census occupation code at 98
occ_99	str10	%10s	months after trajectory start 2002 Census occupation code at 99
occ_100	str10	%10s	months after trajectory start 2002 Census occupation code at 100 months after trajectory start
occ_101	str10	%10s	2002 Census occupation code at 101 months after trajectory start
occ_102	str10	%10s	2002 Census occupation code at 102 months after trajectory start
occ_103	str10	%10s	2002 Census occupation code at 103 months after trajectory start
occ_104	str10	%10s	2002 Census occupation code at 104 months after trajectory start
occ_105	str10	%10s	2002 Census occupation code at 105 months after trajectory start
occ_106	str10	%10s	2002 Census occupation code at 106 months after trajectory start
occ_107	str10	%10s	2002 Census occupation code at 107 months after trajectory start
occ_108	str10	%10s	2002 Census occupation code at 108 months after trajectory start
occ_109	str10	%10s	2002 Census occupation code at



# Career Pathways Descriptive and Analytical Study Public Use Data

occ_110	str10	%10s	109 months after trajectory start 2002 Census occupation code at 110 months after trajectory start
occ_111	str10	%10s	2002 Census occupation code at 111 months after trajectory start
occ_112	str10	%10s	2002 Census occupation code at 112 months after trajectory start
occ_113	str10	%10s	2002 Census occupation code at 113 months after trajectory start
occ_114	str10	%10s	2002 Census occupation code at 114 months after trajectory start
occ_115	str10	%10s	2002 Census occupation code at 115 months after trajectory start
occ_116	str10	%10s	2002 Census occupation code at 116 months after trajectory start
occ_117	str10	%10s	2002 Census occupation code at 117 months after trajectory start
occ_118	str10	%10s	2002 Census occupation code at 118 months after trajectory start
occ_119	str10	%10s	2002 Census occupation code at 119 months after trajectory start
wage_0	float	%9.0g	Hourly wage at 0 months after trajectory start
wage_1	float	%9.0g	Hourly wage at 1 months after trajectory start
wage_2	float	%9.0g	Hourly wage at 2 months after trajectory start
wage_3	float	%9.0g	Hourly wage at 3 months after trajectory start
wage_4	float	%9.0g	Hourly wage at 4 months after trajectory start
wage_5	float	%9.0g	Hourly wage at 5 months after trajectory start
wage_6	float	%9.0g	Hourly wage at 6 months after trajectory start
wage_7	float	%9.0g	Hourly wage at 7 months after trajectory start
wage_8	float	%9.0g	Hourly wage at 8 months after trajectory start
wage_9	float	%9.0g	Hourly wage at 9 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

wage_10	float	%9.0g	trajectory start Hourly wage at 10 months after trajectory start
wage_11	float	%9.0g	trajectory start Hourly wage at 11 months after trajectory start
wage_12	float	%9.0g	trajectory start Hourly wage at 12 months after trajectory start
wage_13	float	%9.0g	trajectory start Hourly wage at 13 months after trajectory start
wage_14	float	%9.0g	trajectory start Hourly wage at 14 months after trajectory start
wage_15	float	%9.0g	trajectory start Hourly wage at 15 months after trajectory start
wage_16	float	%9.0g	trajectory start Hourly wage at 16 months after trajectory start
wage_17	float	%9.0g	trajectory start Hourly wage at 17 months after trajectory start
wage_18	float	%9.0g	trajectory start Hourly wage at 18 months after trajectory start
wage_19	float	%9.0g	trajectory start Hourly wage at 19 months after trajectory start
wage_20	float	%9.0g	trajectory start Hourly wage at 20 months after trajectory start
wage_21	float	%9.0g	trajectory start Hourly wage at 21 months after trajectory start
wage_22	float	%9.0g	trajectory start Hourly wage at 22 months after trajectory start
wage_23	float	%9.0g	trajectory start Hourly wage at 23 months after trajectory start
wage_24	float	%9.0g	trajectory start Hourly wage at 24 months after trajectory start
wage_25	float	%9.0g	trajectory start Hourly wage at 25 months after trajectory start
wage_26	float	%9.0g	trajectory start Hourly wage at 26 months after trajectory start
wage_27	float	%9.0g	trajectory start Hourly wage at 27 months after trajectory start
wage_28	float	%9.0g	trajectory start Hourly wage at 28 months after trajectory start
wage_29	float	%9.0g	trajectory start Hourly wage at 29 months after trajectory start
wage_30	float	%9.0g	trajectory start Hourly wage at 30 months after trajectory start
wage_31	float	%9.0g	trajectory start Hourly wage at 31 months after trajectory start
wage_32	float	%9.0g	trajectory start Hourly wage at 32 months after trajectory start
wage_33	float	%9.0g	trajectory start Hourly wage at 33 months after trajectory start
wage_34	float	%9.0g	trajectory start Hourly wage at 34 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

wage_35	float	%9.0g	Hourly wage at 35 months after trajectory start
wage_36	float	%9.0g	Hourly wage at 36 months after trajectory start
wage_37	float	%9.0g	Hourly wage at 37 months after trajectory start
wage_38	float	%9.0g	Hourly wage at 38 months after trajectory start
wage_39	float	%9.0g	Hourly wage at 39 months after trajectory start
wage_40	float	%9.0g	Hourly wage at 40 months after trajectory start
wage_41	float	%9.0g	Hourly wage at 41 months after trajectory start
wage_42	float	%9.0g	Hourly wage at 42 months after trajectory start
wage_43	float	%9.0g	Hourly wage at 43 months after trajectory start
wage_44	float	%9.0g	Hourly wage at 44 months after trajectory start
wage_45	float	%9.0g	Hourly wage at 45 months after trajectory start
wage_46	float	%9.0g	Hourly wage at 46 months after trajectory start
wage_47	float	%9.0g	Hourly wage at 47 months after trajectory start
wage_48	float	%9.0g	Hourly wage at 48 months after trajectory start
wage_49	float	%9.0g	Hourly wage at 49 months after trajectory start
wage_50	float	%9.0g	Hourly wage at 50 months after trajectory start
wage_51	float	%9.0g	Hourly wage at 51 months after trajectory start
wage_52	float	%9.0g	Hourly wage at 52 months after trajectory start
wage_53	float	%9.0g	Hourly wage at 53 months after trajectory start
wage_54	float	%9.0g	Hourly wage at 54 months after trajectory start
wage_55	float	%9.0g	Hourly wage at 55 months after trajectory start
wage_56	float	%9.0g	Hourly wage at 56 months after trajectory start
wage_57	float	%9.0g	Hourly wage at 57 months after trajectory start
wage_58	float	%9.0g	Hourly wage at 58 months after trajectory start
wage_59	float	%9.0g	Hourly wage at 59 months after trajectory start
wage_60	float	%9.0g	Hourly wage at 60 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

wage_61	float	%9.0g	trajectory start Hourly wage at 61 months after trajectory start
wage_62	float	%9.0g	trajectory start Hourly wage at 62 months after trajectory start
wage_63	float	%9.0g	trajectory start Hourly wage at 63 months after trajectory start
wage_64	float	%9.0g	trajectory start Hourly wage at 64 months after trajectory start
wage_65	float	%9.0g	trajectory start Hourly wage at 65 months after trajectory start
wage_66	float	%9.0g	trajectory start Hourly wage at 66 months after trajectory start
wage_67	float	%9.0g	trajectory start Hourly wage at 67 months after trajectory start
wage_68	float	%9.0g	trajectory start Hourly wage at 68 months after trajectory start
wage_69	float	%9.0g	trajectory start Hourly wage at 69 months after trajectory start
wage_70	float	%9.0g	trajectory start Hourly wage at 70 months after trajectory start
wage_71	float	%9.0g	trajectory start Hourly wage at 71 months after trajectory start
wage_72	float	%9.0g	trajectory start Hourly wage at 72 months after trajectory start
wage_73	float	%9.0g	trajectory start Hourly wage at 73 months after trajectory start
wage_74	float	%9.0g	trajectory start Hourly wage at 74 months after trajectory start
wage_75	float	%9.0g	trajectory start Hourly wage at 75 months after trajectory start
wage_76	float	%9.0g	trajectory start Hourly wage at 76 months after trajectory start
wage_77	float	%9.0g	trajectory start Hourly wage at 77 months after trajectory start
wage_78	float	%9.0g	trajectory start Hourly wage at 78 months after trajectory start
wage_79	float	%9.0g	trajectory start Hourly wage at 79 months after trajectory start
wage_80	float	%9.0g	trajectory start Hourly wage at 80 months after trajectory start
wage_81	float	%9.0g	trajectory start Hourly wage at 81 months after trajectory start
wage_82	float	%9.0g	trajectory start Hourly wage at 82 months after trajectory start
wage_83	float	%9.0g	trajectory start Hourly wage at 83 months after trajectory start
wage_84	float	%9.0g	trajectory start Hourly wage at 84 months after trajectory start
wage_85	float	%9.0g	trajectory start Hourly wage at 85 months after trajectory start





# Career Pathways Descriptive and Analytical Study Public Use Data

wage_86	float	%9.0g	Hourly wage at 86 months after trajectory start
wage_87	float	%9.0g	Hourly wage at 87 months after trajectory start
wage_88	float	%9.0g	Hourly wage at 88 months after trajectory start
wage_89	float	%9.0g	Hourly wage at 89 months after trajectory start
wage_90	float	%9.0g	Hourly wage at 90 months after trajectory start
wage_91	float	%9.0g	Hourly wage at 91 months after trajectory start
wage_92	float	%9.0g	Hourly wage at 92 months after trajectory start
wage_93	float	%9.0g	Hourly wage at 93 months after trajectory start
wage_94	float	%9.0g	Hourly wage at 94 months after trajectory start
wage_95	float	%9.0g	Hourly wage at 95 months after trajectory start
wage_96	float	%9.0g	Hourly wage at 96 months after trajectory start
wage_97	float	%9.0g	Hourly wage at 97 months after trajectory start
wage_98	float	%9.0g	Hourly wage at 98 months after trajectory start
wage_99	float	%9.0g	Hourly wage at 99 months after trajectory start
wage_100	float	%9.0g	Hourly wage at 100 months after trajectory start
wage_101	float	%9.0g	Hourly wage at 101 months after trajectory start
wage_102	float	%9.0g	Hourly wage at 102 months after trajectory start
wage_103	float	%9.0g	Hourly wage at 103 months after trajectory start
wage_104	float	%9.0g	Hourly wage at 104 months after trajectory start
wage_105	float	%9.0g	Hourly wage at 105 months after trajectory start
wage_106	float	%9.0g	Hourly wage at 106 months after trajectory start
wage_107	float	%9.0g	Hourly wage at 107 months after trajectory start
wage_108	float	%9.0g	Hourly wage at 108 months after trajectory start
wage_109	float	%9.0g	Hourly wage at 109 months after trajectory start
wage_110	float	%9.0g	Hourly wage at 110 months after trajectory start
wage_111	float	%9.0g	Hourly wage at 111 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

			trajectory start
wage_112	float	%9.0g	Hourly wage at 112 months after trajectory start
wage_113	float	%9.0g	Hourly wage at 113 months after trajectory start
wage_114	float	%9.0g	Hourly wage at 114 months after trajectory start
wage_115	float	%9.0g	Hourly wage at 115 months after trajectory start
wage_116	float	%9.0g	Hourly wage at 116 months after trajectory start
wage_117	float	%9.0g	Hourly wage at 117 months after trajectory start
wage_118	float	%9.0g	Hourly wage at 118 months after trajectory start
wage_119	float	%9.0g	Hourly wage at 119 months after trajectory start
hours_0	float	%9.0g	Average weekly hours worked at 0 months after trajectory start
hours_1	float	%9.0g	Average weekly hours worked at 1 months after trajectory start
hours_2	float	%9.0g	Average weekly hours worked at 2 months after trajectory start
hours_3	float	%9.0g	Average weekly hours worked at 3 months after trajectory start
hours_4	float	%9.0g	Average weekly hours worked at 4 months after trajectory start
hours_5	float	%9.0g	Average weekly hours worked at 5 months after trajectory start
hours_6	float	%9.0g	Average weekly hours worked at 6 months after trajectory start
hours_7	float	%9.0g	Average weekly hours worked at 7 months after trajectory start
hours_8	float	%9.0g	Average weekly hours worked at 8 months after trajectory start
hours_9	float	%9.0g	Average weekly hours worked at 9 months after trajectory start
hours_10	float	%9.0g	Average weekly hours worked at 10 months after trajectory start
hours_11	float	%9.0g	Average weekly hours worked at 11 months after trajectory start
hours_12	float	%9.0g	Average weekly hours worked at 12 months after trajectory start
hours_13	float	%9.0g	Average weekly hours worked at 13 months after trajectory start
hours_14	float	%9.0g	Average weekly hours worked at 14 months after trajectory start
hours_15	float	%9.0g	Average weekly hours worked at 15 months after trajectory start
hours_16	float	%9.0g	Average weekly hours worked at 16 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

hours_17	float	%9.0g	Average weekly hours worked at 17 months after trajectory start
hours_18	float	%9.0g	Average weekly hours worked at 18 months after trajectory start
hours_19	float	%9.0g	Average weekly hours worked at 19 months after trajectory start
hours_20	float	%9.0g	Average weekly hours worked at 20 months after trajectory start
hours_21	float	%9.0g	Average weekly hours worked at 21 months after trajectory start
hours_22	float	%9.0g	Average weekly hours worked at 22 months after trajectory start
hours_23	float	%9.0g	Average weekly hours worked at 23 months after trajectory start
hours_24	float	%9.0g	Average weekly hours worked at 24 months after trajectory start
hours_25	float	%9.0g	Average weekly hours worked at 25 months after trajectory start
hours_26	float	%9.0g	Average weekly hours worked at 26 months after trajectory start
hours_27	float	%9.0g	Average weekly hours worked at 27 months after trajectory start
hours_28	float	%9.0g	Average weekly hours worked at 28 months after trajectory start
hours_29	float	%9.0g	Average weekly hours worked at 29 months after trajectory start
hours_30	float	%9.0g	Average weekly hours worked at 30 months after trajectory start
hours_31	float	%9.0g	Average weekly hours worked at 31 months after trajectory start
hours_32	float	%9.0g	Average weekly hours worked at 32 months after trajectory start
hours_33	float	%9.0g	Average weekly hours worked at 33 months after trajectory start
hours_34	float	%9.0g	Average weekly hours worked at 34 months after trajectory start
hours_35	float	%9.0g	Average weekly hours worked at 35 months after trajectory start
hours_36	float	%9.0g	Average weekly hours worked at 36 months after trajectory start
hours_37	float	%9.0g	Average weekly hours worked at 37 months after trajectory start
hours_38	float	%9.0g	Average weekly hours worked at 38 months after trajectory start
hours_39	float	%9.0g	Average weekly hours worked at 39 months after trajectory start
hours_40	float	%9.0g	Average weekly hours worked at 40 months after trajectory start
hours_41	float	%9.0g	Average weekly hours worked at 41 months after trajectory start
hours_42	float	%9.0g	Average weekly hours worked at 42 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

hours_43	float	%9.0g	months after trajectory start Average weekly hours worked at 43
hours_44	float	%9.0g	months after trajectory start Average weekly hours worked at 44
hours_45	float	%9.0g	months after trajectory start Average weekly hours worked at 45
hours_46	float	%9.0g	months after trajectory start Average weekly hours worked at 46
hours_47	float	%9.0g	months after trajectory start Average weekly hours worked at 47
hours_48	float	%9.0g	months after trajectory start Average weekly hours worked at 48
hours_49	float	%9.0g	months after trajectory start Average weekly hours worked at 49
hours_50	float	%9.0g	months after trajectory start Average weekly hours worked at 50
hours_51	float	%9.0g	months after trajectory start Average weekly hours worked at 51
hours_52	float	%9.0g	months after trajectory start Average weekly hours worked at 52
hours_53	float	%9.0g	months after trajectory start Average weekly hours worked at 53
hours_54	float	%9.0g	months after trajectory start Average weekly hours worked at 54
hours_55	float	%9.0g	months after trajectory start Average weekly hours worked at 55
hours_56	float	%9.0g	months after trajectory start Average weekly hours worked at 56
hours_57	float	%9.0g	months after trajectory start Average weekly hours worked at 57
hours_58	float	%9.0g	months after trajectory start Average weekly hours worked at 58
hours_59	float	%9.0g	months after trajectory start Average weekly hours worked at 59
hours_60	float	%9.0g	months after trajectory start Average weekly hours worked at 60
hours_61	float	%9.0g	months after trajectory start Average weekly hours worked at 61
hours_62	float	%9.0g	months after trajectory start Average weekly hours worked at 62
hours_63	float	%9.0g	months after trajectory start Average weekly hours worked at 63
hours_64	float	%9.0g	months after trajectory start Average weekly hours worked at 64
hours_65	float	%9.0g	months after trajectory start Average weekly hours worked at 65
hours_66	float	%9.0g	months after trajectory start Average weekly hours worked at 66
hours_67	float	%9.0g	months after trajectory start Average weekly hours worked at 67



# Career Pathways Descriptive and Analytical Study Public Use Data

hours_68	float	%9.0g	Average weekly hours worked at 68 months after trajectory start
hours_69	float	%9.0g	Average weekly hours worked at 69 months after trajectory start
hours_70	float	%9.0g	Average weekly hours worked at 70 months after trajectory start
hours_71	float	%9.0g	Average weekly hours worked at 71 months after trajectory start
hours_72	float	%9.0g	Average weekly hours worked at 72 months after trajectory start
hours_73	float	%9.0g	Average weekly hours worked at 73 months after trajectory start
hours_74	float	%9.0g	Average weekly hours worked at 74 months after trajectory start
hours_75	float	%9.0g	Average weekly hours worked at 75 months after trajectory start
hours_76	float	%9.0g	Average weekly hours worked at 76 months after trajectory start
hours_77	float	%9.0g	Average weekly hours worked at 77 months after trajectory start
hours_78	float	%9.0g	Average weekly hours worked at 78 months after trajectory start
hours_79	float	%9.0g	Average weekly hours worked at 79 months after trajectory start
hours_80	float	%9.0g	Average weekly hours worked at 80 months after trajectory start
hours_81	float	%9.0g	Average weekly hours worked at 81 months after trajectory start
hours_82	float	%9.0g	Average weekly hours worked at 82 months after trajectory start
hours_83	float	%9.0g	Average weekly hours worked at 83 months after trajectory start
hours_84	float	%9.0g	Average weekly hours worked at 84 months after trajectory start
hours_85	float	%9.0g	Average weekly hours worked at 85 months after trajectory start
hours_86	float	%9.0g	Average weekly hours worked at 86 months after trajectory start
hours_87	float	%9.0g	Average weekly hours worked at 87 months after trajectory start
hours_88	float	%9.0g	Average weekly hours worked at 88 months after trajectory start
hours_89	float	%9.0g	Average weekly hours worked at 89 months after trajectory start
hours_90	float	%9.0g	Average weekly hours worked at 90 months after trajectory start
hours_91	float	%9.0g	Average weekly hours worked at 91 months after trajectory start
hours_92	float	%9.0g	Average weekly hours worked at 92 months after trajectory start
hours_93	float	%9.0g	Average weekly hours worked at 93 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

hours_94	float	%9.0g	months after trajectory start Average weekly hours worked at 94 months after trajectory start
hours_95	float	%9.0g	Average weekly hours worked at 95 months after trajectory start
hours_96	float	%9.0g	Average weekly hours worked at 96 months after trajectory start
hours_97	float	%9.0g	Average weekly hours worked at 97 months after trajectory start
hours_98	float	%9.0g	Average weekly hours worked at 98 months after trajectory start
hours_99	float	%9.0g	Average weekly hours worked at 99 months after trajectory start
hours_100	float	%9.0g	Average weekly hours worked at 100 months after trajectory start
hours_101	float	%9.0g	Average weekly hours worked at 101 months after trajectory start
hours_102	float	%9.0g	Average weekly hours worked at 102 months after trajectory start
hours_103	float	%9.0g	Average weekly hours worked at 103 months after trajectory start
hours_104	float	%9.0g	Average weekly hours worked at 104 months after trajectory start
hours_105	float	%9.0g	Average weekly hours worked at 105 months after trajectory start
hours_106	float	%9.0g	Average weekly hours worked at 106 months after trajectory start
hours_107	float	%9.0g	Average weekly hours worked at 107 months after trajectory start
hours_108	float	%9.0g	Average weekly hours worked at 108 months after trajectory start
hours_109	float	%9.0g	Average weekly hours worked at 109 months after trajectory start
hours_110	float	%9.0g	Average weekly hours worked at 110 months after trajectory start
hours_111	float	%9.0g	Average weekly hours worked at 111 months after trajectory start
hours_112	float	%9.0g	Average weekly hours worked at 112 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

hours_113	float	%9.0g	start Average weekly hours worked at 113 months after trajectory start
hours_114	float	%9.0g	Average weekly hours worked at 114 months after trajectory start
hours_115	float	%9.0g	Average weekly hours worked at 115 months after trajectory start
hours_116	float	%9.0g	Average weekly hours worked at 116 months after trajectory start
hours_117	float	%9.0g	Average weekly hours worked at 117 months after trajectory start
hours_118	float	%9.0g	Average weekly hours worked at 118 months after trajectory start
hours_119	float	%9.0g	Average weekly hours worked at 119 months after trajectory start
enroll_0	byte	%10.0g	yesno_lab School enrollment indicator at 0 months after trajectory start
enroll_1	byte	%10.0g	yesno_lab School enrollment indicator at 1 months after trajectory start
enroll_2	byte	%10.0g	yesno_lab School enrollment indicator at 2 months after trajectory start
enroll_3	byte	%10.0g	yesno_lab School enrollment indicator at 3 months after trajectory start
enroll_4	byte	%10.0g	yesno_lab School enrollment indicator at 4 months after trajectory start
enroll_5	byte	%10.0g	yesno_lab School enrollment indicator at 5 months after trajectory start
enroll_6	byte	%10.0g	yesno_lab School enrollment indicator at 6 months after trajectory start
enroll_7	byte	%10.0g	yesno_lab School enrollment indicator at 7 months after trajectory start
enroll_8	byte	%10.0g	yesno_lab School enrollment indicator at 8 months after trajectory start
enroll_9	byte	%10.0g	yesno_lab School enrollment indicator at 9 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

			months after trajectory start
enroll_10	byte	%10.0g	yesno_lab School enrollment indicator at 10 months after trajectory start
enroll_11	byte	%10.0g	yesno_lab School enrollment indicator at 11 months after trajectory start
enroll_12	byte	%10.0g	yesno_lab School enrollment indicator at 12 months after trajectory start
enroll_13	byte	%10.0g	yesno_lab School enrollment indicator at 13 months after trajectory start
enroll_14	byte	%10.0g	yesno_lab School enrollment indicator at 14 months after trajectory start
enroll_15	byte	%10.0g	yesno_lab School enrollment indicator at 15 months after trajectory start
enroll_16	byte	%10.0g	yesno_lab School enrollment indicator at 16 months after trajectory start
enroll_17	byte	%10.0g	yesno_lab School enrollment indicator at 17 months after trajectory start
enroll_18	byte	%10.0g	yesno_lab School enrollment indicator at 18 months after trajectory start
enroll_19	byte	%10.0g	yesno_lab School enrollment indicator at 19 months after trajectory start
enroll_20	byte	%10.0g	yesno_lab School enrollment indicator at 20 months after trajectory start
enroll_21	byte	%10.0g	yesno_lab School enrollment indicator at 21 months after trajectory start
enroll_22	byte	%10.0g	yesno_lab School enrollment indicator at 22 months after trajectory start
enroll_23	byte	%10.0g	yesno_lab School enrollment indicator at 23 months after trajectory start
enroll_24	byte	%10.0g	yesno_lab School enrollment indicator at 24 months after trajectory start
enroll_25	byte	%10.0g	yesno_lab School enrollment indicator at 25 months after trajectory start
enroll_26	byte	%10.0g	yesno_lab School enrollment indicator at 26 months after trajectory start





# Career Pathways Descriptive and Analytical Study Public Use Data

enroll_27	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 27 months after trajectory start
enroll_28	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 28 months after trajectory start
enroll_29	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 29 months after trajectory start
enroll_30	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 30 months after trajectory start
enroll_31	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 31 months after trajectory start
enroll_32	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 32 months after trajectory start
enroll_33	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 33 months after trajectory start
enroll_34	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 34 months after trajectory start
enroll_35	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 35 months after trajectory start
enroll_36	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 36 months after trajectory start
enroll_37	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 37 months after trajectory start
enroll_38	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 38 months after trajectory start
enroll_39	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 39 months after trajectory start
enroll_40	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 40 months after trajectory start
enroll_41	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 41 months after trajectory start
enroll_42	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 42 months after trajectory start
enroll_43	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 43 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

enroll_44	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 44 months after trajectory start
enroll_45	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 45 months after trajectory start
enroll_46	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 46 months after trajectory start
enroll_47	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 47 months after trajectory start
enroll_48	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 48 months after trajectory start
enroll_49	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 49 months after trajectory start
enroll_50	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 50 months after trajectory start
enroll_51	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 51 months after trajectory start
enroll_52	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 52 months after trajectory start
enroll_53	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 53 months after trajectory start
enroll_54	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 54 months after trajectory start
enroll_55	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 55 months after trajectory start
enroll_56	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 56 months after trajectory start
enroll_57	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 57 months after trajectory start
enroll_58	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 58 months after trajectory start
enroll_59	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 59 months after trajectory start
enroll_60	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 60 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

			months after trajectory start
enroll_61	byte	%10.0g	yesno_lab School enrollment indicator at 61 months after trajectory start
enroll_62	byte	%10.0g	yesno_lab School enrollment indicator at 62 months after trajectory start
enroll_63	byte	%10.0g	yesno_lab School enrollment indicator at 63 months after trajectory start
enroll_64	byte	%10.0g	yesno_lab School enrollment indicator at 64 months after trajectory start
enroll_65	byte	%10.0g	yesno_lab School enrollment indicator at 65 months after trajectory start
enroll_66	byte	%10.0g	yesno_lab School enrollment indicator at 66 months after trajectory start
enroll_67	byte	%10.0g	yesno_lab School enrollment indicator at 67 months after trajectory start
enroll_68	byte	%10.0g	yesno_lab School enrollment indicator at 68 months after trajectory start
enroll_69	byte	%10.0g	yesno_lab School enrollment indicator at 69 months after trajectory start
enroll_70	byte	%10.0g	yesno_lab School enrollment indicator at 70 months after trajectory start
enroll_71	byte	%10.0g	yesno_lab School enrollment indicator at 71 months after trajectory start
enroll_72	byte	%10.0g	yesno_lab School enrollment indicator at 72 months after trajectory start
enroll_73	byte	%10.0g	yesno_lab School enrollment indicator at 73 months after trajectory start
enroll_74	byte	%10.0g	yesno_lab School enrollment indicator at 74 months after trajectory start
enroll_75	byte	%10.0g	yesno_lab School enrollment indicator at 75 months after trajectory start
enroll_76	byte	%10.0g	yesno_lab School enrollment indicator at 76 months after trajectory start
enroll_77	byte	%10.0g	yesno_lab School enrollment indicator at 77 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

enroll_78	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 78 months after trajectory start
enroll_79	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 79 months after trajectory start
enroll_80	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 80 months after trajectory start
enroll_81	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 81 months after trajectory start
enroll_82	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 82 months after trajectory start
enroll_83	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 83 months after trajectory start
enroll_84	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 84 months after trajectory start
enroll_85	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 85 months after trajectory start
enroll_86	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 86 months after trajectory start
enroll_87	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 87 months after trajectory start
enroll_88	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 88 months after trajectory start
enroll_89	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 89 months after trajectory start
enroll_90	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 90 months after trajectory start
enroll_91	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 91 months after trajectory start
enroll_92	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 92 months after trajectory start
enroll_93	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 93 months after trajectory start
enroll_94	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 94 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

enroll_95	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 95 months after trajectory start
enroll_96	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 96 months after trajectory start
enroll_97	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 97 months after trajectory start
enroll_98	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 98 months after trajectory start
enroll_99	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 99 months after trajectory start
enroll_100	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 100 months after trajectory start
enroll_101	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 101 months after trajectory start
enroll_102	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 102 months after trajectory start
enroll_103	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 103 months after trajectory start
enroll_104	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 104 months after trajectory start
enroll_105	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 105 months after trajectory start
enroll_106	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 106 months after trajectory start
enroll_107	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 107 months after trajectory start
enroll_108	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 108 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

enroll_109	byte	%10.0g	start yesno_lab School enrollment indicator at 109 months after trajectory start
enroll_110	byte	%10.0g	start yesno_lab School enrollment indicator at 110 months after trajectory start
enroll_111	byte	%10.0g	start yesno_lab School enrollment indicator at 111 months after trajectory start
enroll_112	byte	%10.0g	start yesno_lab School enrollment indicator at 112 months after trajectory start
enroll_113	byte	%10.0g	start yesno_lab School enrollment indicator at 113 months after trajectory start
enroll_114	byte	%10.0g	start yesno_lab School enrollment indicator at 114 months after trajectory start
enroll_115	byte	%10.0g	start yesno_lab School enrollment indicator at 115 months after trajectory start
enroll_116	byte	%10.0g	start yesno_lab School enrollment indicator at 116 months after trajectory start
enroll_117	byte	%10.0g	start yesno_lab School enrollment indicator at 117 months after trajectory start
enroll_118	byte	%10.0g	start yesno_lab School enrollment indicator at 118 months after trajectory start
enroll_119	byte	%10.0g	start yesno_lab School enrollment indicator at 119 months after trajectory start
primarilystu~_0	float	%9.0g	start yesno_lab Primarily student indicator at 0 months after trajectory start
primarilystu~_1	float	%9.0g	start yesno_lab Primarily student indicator at 1 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

primarilystu~_2 float	%9.0g	yesno_lab	Primarily student indicator at 2 months after trajectory start
primarilystu~_3 float	%9.0g	yesno_lab	Primarily student indicator at 3 months after trajectory start
primarilystu~_4 float	%9.0g	yesno_lab	Primarily student indicator at 4 months after trajectory start
primarilystu~_5 float	%9.0g	yesno_lab	Primarily student indicator at 5 months after trajectory start
primarilystu~_6 float	%9.0g	yesno_lab	Primarily student indicator at 6 months after trajectory start
primarilystu~_7 float	%9.0g	yesno_lab	Primarily student indicator at 7 months after trajectory start
primarilystu~_8 float	%9.0g	yesno_lab	Primarily student indicator at 8 months after trajectory start
primarilystu~_9 float	%9.0g	yesno_lab	Primarily student indicator at 9 months after trajectory start
primarilyst~_10 float	%9.0g	yesno_lab	Primarily student indicator at 10 months after trajectory start
primarilyst~_11 float	%9.0g	yesno_lab	Primarily student indicator at 11 months after trajectory start
primarilyst~_12 float	%9.0g	yesno_lab	Primarily student indicator at 12 months after trajectory start
primarilyst~_13 float	%9.0g	yesno_lab	Primarily student indicator at 13 months after trajectory start
primarilyst~_14 float	%9.0g	yesno_lab	Primarily student indicator at 14 months after trajectory start
primarilyst~_15 float	%9.0g	yesno_lab	Primarily student indicator at 15 months after trajectory start
primarilyst~_16 float	%9.0g	yesno_lab	Primarily student indicator at 16 months after trajectory start
primarilyst~_17 float	%9.0g	yesno_lab	Primarily student indicator at 17 months after trajectory start
primarilyst~_18 float	%9.0g	yesno_lab	Primarily student indicator at 18 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

primarilyst~_19 float	%9.0g	yesno_lab	Primarily student indicator at 19 months after trajectory start
primarilystu~20 float	%9.0g	yesno_lab	Primarily student indicator at 20 months after trajectory start
primarilystu~21 float	%9.0g	yesno_lab	Primarily student indicator at 21 months after trajectory start
primarilystu~22 float	%9.0g	yesno_lab	Primarily student indicator at 22 months after trajectory start
primarilystu~23 float	%9.0g	yesno_lab	Primarily student indicator at 23 months after trajectory start
primarilystu~24 float	%9.0g	yesno_lab	Primarily student indicator at 24 months after trajectory start
primarilystu~25 float	%9.0g	yesno_lab	Primarily student indicator at 25 months after trajectory start
primarilystu~26 float	%9.0g	yesno_lab	Primarily student indicator at 26 months after trajectory start
primarilystu~27 float	%9.0g	yesno_lab	Primarily student indicator at 27 months after trajectory start
primarilystu~28 float	%9.0g	yesno_lab	Primarily student indicator at 28 months after trajectory start
primarilystu~29 float	%9.0g	yesno_lab	Primarily student indicator at 29 months after trajectory start
primarilystu~30 float	%9.0g	yesno_lab	Primarily student indicator at 30 months after trajectory start
primarilystu~31 float	%9.0g	yesno_lab	Primarily student indicator at 31 months after trajectory start
primarilystu~32 float	%9.0g	yesno_lab	Primarily student indicator at 32 months after trajectory start
primarilystu~33 float	%9.0g	yesno_lab	Primarily student indicator at 33 months after trajectory start
primarilystu~34 float	%9.0g	yesno_lab	Primarily student indicator at 34 months after trajectory start
primarilystu~35 float	%9.0g	yesno_lab	Primarily student indicator at 35 months after trajectory start





# Career Pathways Descriptive and Analytical Study Public Use Data

primarilystu~36 float	%9.0g	yesno_lab	Primarily student indicator at 36 months after trajectory start
primarilystu~37 float	%9.0g	yesno_lab	Primarily student indicator at 37 months after trajectory start
primarilystu~38 float	%9.0g	yesno_lab	Primarily student indicator at 38 months after trajectory start
primarilystu~39 float	%9.0g	yesno_lab	Primarily student indicator at 39 months after trajectory start
primarilystu~40 float	%9.0g	yesno_lab	Primarily student indicator at 40 months after trajectory start
primarilystu~41 float	%9.0g	yesno_lab	Primarily student indicator at 41 months after trajectory start
primarilystu~42 float	%9.0g	yesno_lab	Primarily student indicator at 42 months after trajectory start
primarilystu~43 float	%9.0g	yesno_lab	Primarily student indicator at 43 months after trajectory start
primarilystu~44 float	%9.0g	yesno_lab	Primarily student indicator at 44 months after trajectory start
primarilystu~45 float	%9.0g	yesno_lab	Primarily student indicator at 45 months after trajectory start
primarilystu~46 float	%9.0g	yesno_lab	Primarily student indicator at 46 months after trajectory start
primarilystu~47 float	%9.0g	yesno_lab	Primarily student indicator at 47 months after trajectory start
primarilystu~48 float	%9.0g	yesno_lab	Primarily student indicator at 48 months after trajectory start
primarilystu~49 float	%9.0g	yesno_lab	Primarily student indicator at 49 months after trajectory start
primarilystu~50 float	%9.0g	yesno_lab	Primarily student indicator at 50 months after trajectory start
primarilystu~51 float	%9.0g	yesno_lab	Primarily student indicator at 51 months after trajectory start
primarilystu~52 float	%9.0g	yesno_lab	Primarily student indicator at 52 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

primarilystu~53 float	%9.0g	yesno_lab	Primarily student indicator at 53 months after trajectory start
primarilystu~54 float	%9.0g	yesno_lab	Primarily student indicator at 54 months after trajectory start
primarilystu~55 float	%9.0g	yesno_lab	Primarily student indicator at 55 months after trajectory start
primarilystu~56 float	%9.0g	yesno_lab	Primarily student indicator at 56 months after trajectory start
primarilystu~57 float	%9.0g	yesno_lab	Primarily student indicator at 57 months after trajectory start
primarilystu~58 float	%9.0g	yesno_lab	Primarily student indicator at 58 months after trajectory start
primarilystu~59 float	%9.0g	yesno_lab	Primarily student indicator at 59 months after trajectory start
primarilystu~60 float	%9.0g	yesno_lab	Primarily student indicator at 60 months after trajectory start
primarilystu~61 float	%9.0g	yesno_lab	Primarily student indicator at 61 months after trajectory start
primarilystu~62 float	%9.0g	yesno_lab	Primarily student indicator at 62 months after trajectory start
primarilystu~63 float	%9.0g	yesno_lab	Primarily student indicator at 63 months after trajectory start
primarilystu~64 float	%9.0g	yesno_lab	Primarily student indicator at 64 months after trajectory start
primarilystu~65 float	%9.0g	yesno_lab	Primarily student indicator at 65 months after trajectory start
primarilystu~66 float	%9.0g	yesno_lab	Primarily student indicator at 66 months after trajectory start
primarilystu~67 float	%9.0g	yesno_lab	Primarily student indicator at 67 months after trajectory start
primarilystu~68 float	%9.0g	yesno_lab	Primarily student indicator at 68 months after trajectory start
primarilystu~69 float	%9.0g	yesno_lab	Primarily student indicator at 69 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

primarilystu~70 float	%9.0g	yesno_lab	Primarily student indicator at 70 months after trajectory start
primarilystu~71 float	%9.0g	yesno_lab	Primarily student indicator at 71 months after trajectory start
primarilystu~72 float	%9.0g	yesno_lab	Primarily student indicator at 72 months after trajectory start
primarilystu~73 float	%9.0g	yesno_lab	Primarily student indicator at 73 months after trajectory start
primarilystu~74 float	%9.0g	yesno_lab	Primarily student indicator at 74 months after trajectory start
primarilystu~75 float	%9.0g	yesno_lab	Primarily student indicator at 75 months after trajectory start
primarilystu~76 float	%9.0g	yesno_lab	Primarily student indicator at 76 months after trajectory start
primarilystu~77 float	%9.0g	yesno_lab	Primarily student indicator at 77 months after trajectory start
primarilystu~78 float	%9.0g	yesno_lab	Primarily student indicator at 78 months after trajectory start
primarilystu~79 float	%9.0g	yesno_lab	Primarily student indicator at 79 months after trajectory start
primarilystu~80 float	%9.0g	yesno_lab	Primarily student indicator at 80 months after trajectory start
primarilystu~81 float	%9.0g	yesno_lab	Primarily student indicator at 81 months after trajectory start
primarilystu~82 float	%9.0g	yesno_lab	Primarily student indicator at 82 months after trajectory start
primarilystu~83 float	%9.0g	yesno_lab	Primarily student indicator at 83 months after trajectory start
primarilystu~84 float	%9.0g	yesno_lab	Primarily student indicator at 84 months after trajectory start
primarilystu~85 float	%9.0g	yesno_lab	Primarily student indicator at 85 months after trajectory start
primarilystu~86 float	%9.0g	yesno_lab	Primarily student indicator at 86 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

primarilystu~87 float	%9.0g	yesno_lab	Primarily student indicator at 87 months after trajectory start
primarilystu~88 float	%9.0g	yesno_lab	Primarily student indicator at 88 months after trajectory start
primarilystu~89 float	%9.0g	yesno_lab	Primarily student indicator at 89 months after trajectory start
primarilystu~90 float	%9.0g	yesno_lab	Primarily student indicator at 90 months after trajectory start
primarilystu~91 float	%9.0g	yesno_lab	Primarily student indicator at 91 months after trajectory start
primarilystu~92 float	%9.0g	yesno_lab	Primarily student indicator at 92 months after trajectory start
primarilystu~93 float	%9.0g	yesno_lab	Primarily student indicator at 93 months after trajectory start
primarilystu~94 float	%9.0g	yesno_lab	Primarily student indicator at 94 months after trajectory start
primarilystu~95 float	%9.0g	yesno_lab	Primarily student indicator at 95 months after trajectory start
primarilystu~96 float	%9.0g	yesno_lab	Primarily student indicator at 96 months after trajectory start
primarilystu~97 float	%9.0g	yesno_lab	Primarily student indicator at 97 months after trajectory start
primarilystu~98 float	%9.0g	yesno_lab	Primarily student indicator at 98 months after trajectory start
primarilystu~99 float	%9.0g	yesno_lab	Primarily student indicator at 99 months after trajectory start
primarilyst~100 float	%9.0g	yesno_lab	Primarily student indicator at 100 months after trajectory start
primarilyst~101 float	%9.0g	yesno_lab	Primarily student indicator at 101 months after trajectory start
primarilyst~102 float	%9.0g	yesno_lab	Primarily student indicator at 102 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

primarilyst~103 float	%9.0g	yesno_lab	Primarily student indicator at 103 months after trajectory start
primarilyst~104 float	%9.0g	yesno_lab	Primarily student indicator at 104 months after trajectory start
primarilyst~105 float	%9.0g	yesno_lab	Primarily student indicator at 105 months after trajectory start
primarilyst~106 float	%9.0g	yesno_lab	Primarily student indicator at 106 months after trajectory start
primarilyst~107 float	%9.0g	yesno_lab	Primarily student indicator at 107 months after trajectory start
primarilyst~108 float	%9.0g	yesno_lab	Primarily student indicator at 108 months after trajectory start
primarilyst~109 float	%9.0g	yesno_lab	Primarily student indicator at 109 months after trajectory start
primarilyst~110 float	%9.0g	yesno_lab	Primarily student indicator at 110 months after trajectory start
primarilyst~111 float	%9.0g	yesno_lab	Primarily student indicator at 111 months after trajectory start
primarilyst~112 float	%9.0g	yesno_lab	Primarily student indicator at 112 months after trajectory start
primarilyst~113 float	%9.0g	yesno_lab	Primarily student indicator at 113 months after trajectory start
primarilyst~114 float	%9.0g	yesno_lab	Primarily student indicator at 114 months after trajectory start
primarilyst~115 float	%9.0g	yesno_lab	Primarily student indicator at 115 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

primarilyst~116	float	%9.0g	start yesno_lab	Primarily student indicator at 116 months after trajectory start
primarilyst~117	float	%9.0g	start yesno_lab	Primarily student indicator at 117 months after trajectory start
primarilyst~118	float	%9.0g	start yesno_lab	Primarily student indicator at 118 months after trajectory start
primarilyst~119	float	%9.0g	start yesno_lab	Primarily student indicator at 119 months after trajectory start
edattain_0	byte	%27.0g	edattain_lab	Educational attainment at 0 months after trajectory start
edattain_1	byte	%27.0g	edattain_lab	Educational attainment at 1 months after trajectory start
edattain_2	byte	%27.0g	edattain_lab	Educational attainment at 2 months after trajectory start
edattain_3	byte	%27.0g	edattain_lab	Educational attainment at 3 months after trajectory start
edattain_4	byte	%27.0g	edattain_lab	Educational attainment at 4 months after trajectory start
edattain_5	byte	%27.0g	edattain_lab	Educational attainment at 5 months after trajectory start
edattain_6	byte	%27.0g	edattain_lab	Educational attainment at 6 months after trajectory start
edattain_7	byte	%27.0g	edattain_lab	Educational attainment at 7 months after trajectory start
edattain_8	byte	%27.0g	edattain_lab	Educational attainment at 8 months after trajectory start
edattain_9	byte	%27.0g	edattain_lab	Educational attainment at 9 months after trajectory start
edattain_10	byte	%27.0g	edattain_lab	Educational attainment at 10 months after trajectory start
edattain_11	byte	%27.0g	edattain_lab	Educational attainment at 11 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

edattain_12	byte	%27.0g	edattain_lab	Educational attainment at 11 months after trajectory start
edattain_13	byte	%27.0g	edattain_lab	Educational attainment at 12 months after trajectory start
edattain_14	byte	%27.0g	edattain_lab	Educational attainment at 13 months after trajectory start
edattain_15	byte	%27.0g	edattain_lab	Educational attainment at 14 months after trajectory start
edattain_16	byte	%27.0g	edattain_lab	Educational attainment at 15 months after trajectory start
edattain_17	byte	%27.0g	edattain_lab	Educational attainment at 16 months after trajectory start
edattain_18	byte	%27.0g	edattain_lab	Educational attainment at 17 months after trajectory start
edattain_19	byte	%27.0g	edattain_lab	Educational attainment at 18 months after trajectory start
edattain_20	byte	%27.0g	edattain_lab	Educational attainment at 19 months after trajectory start
edattain_21	byte	%27.0g	edattain_lab	Educational attainment at 20 months after trajectory start
edattain_22	byte	%27.0g	edattain_lab	Educational attainment at 21 months after trajectory start
edattain_23	byte	%27.0g	edattain_lab	Educational attainment at 22 months after trajectory start
edattain_24	byte	%27.0g	edattain_lab	Educational attainment at 23 months after trajectory start
edattain_25	byte	%27.0g	edattain_lab	Educational attainment at 24 months after trajectory start
edattain_26	byte	%27.0g	edattain_lab	Educational attainment at 25 months after trajectory start
edattain_27	byte	%27.0g	edattain_lab	Educational attainment at 26 months after trajectory start
edattain_28	byte	%27.0g	edattain_lab	Educational attainment at 27 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

			Educational attainment at 28 months after trajectory start
edattain_29	byte	%27.0g	edattain_lab
			Educational attainment at 29 months after trajectory start
edattain_30	byte	%27.0g	edattain_lab
			Educational attainment at 30 months after trajectory start
edattain_31	byte	%27.0g	edattain_lab
			Educational attainment at 31 months after trajectory start
edattain_32	byte	%27.0g	edattain_lab
			Educational attainment at 32 months after trajectory start
edattain_33	byte	%27.0g	edattain_lab
			Educational attainment at 33 months after trajectory start
edattain_34	byte	%27.0g	edattain_lab
			Educational attainment at 34 months after trajectory start
edattain_35	byte	%27.0g	edattain_lab
			Educational attainment at 35 months after trajectory start
edattain_36	byte	%27.0g	edattain_lab
			Educational attainment at 36 months after trajectory start
edattain_37	byte	%27.0g	edattain_lab
			Educational attainment at 37 months after trajectory start
edattain_38	byte	%27.0g	edattain_lab
			Educational attainment at 38 months after trajectory start
edattain_39	byte	%27.0g	edattain_lab
			Educational attainment at 39 months after trajectory start
edattain_40	byte	%27.0g	edattain_lab
			Educational attainment at 40 months after trajectory start
edattain_41	byte	%27.0g	edattain_lab
			Educational attainment at 41 months after trajectory start
edattain_42	byte	%27.0g	edattain_lab
			Educational attainment at 42 months after trajectory start
edattain_43	byte	%27.0g	edattain_lab
			Educational attainment at 43 months after trajectory start
edattain_44	byte	%27.0g	edattain_lab
			Educational attainment at 44 months after trajectory start
edattain_45	byte	%27.0g	edattain_lab





# Career Pathways Descriptive and Analytical Study Public Use Data

			Educational attainment at 45 months after trajectory start
edattain_46	byte	%27.0g	edattain_lab
			Educational attainment at 46 months after trajectory start
edattain_47	byte	%27.0g	edattain_lab
			Educational attainment at 47 months after trajectory start
edattain_48	byte	%27.0g	edattain_lab
			Educational attainment at 48 months after trajectory start
edattain_49	byte	%27.0g	edattain_lab
			Educational attainment at 49 months after trajectory start
edattain_50	byte	%27.0g	edattain_lab
			Educational attainment at 50 months after trajectory start
edattain_51	byte	%27.0g	edattain_lab
			Educational attainment at 51 months after trajectory start
edattain_52	byte	%27.0g	edattain_lab
			Educational attainment at 52 months after trajectory start
edattain_53	byte	%27.0g	edattain_lab
			Educational attainment at 53 months after trajectory start
edattain_54	byte	%27.0g	edattain_lab
			Educational attainment at 54 months after trajectory start
edattain_55	byte	%27.0g	edattain_lab
			Educational attainment at 55 months after trajectory start
edattain_56	byte	%27.0g	edattain_lab
			Educational attainment at 56 months after trajectory start
edattain_57	byte	%27.0g	edattain_lab
			Educational attainment at 57 months after trajectory start
edattain_58	byte	%27.0g	edattain_lab
			Educational attainment at 58 months after trajectory start
edattain_59	byte	%27.0g	edattain_lab
			Educational attainment at 59 months after trajectory start
edattain_60	byte	%27.0g	edattain_lab
			Educational attainment at 60 months after trajectory start
edattain_61	byte	%27.0g	edattain_lab
			Educational attainment at 61 months after trajectory start
edattain_62	byte	%27.0g	edattain_lab



# Career Pathways Descriptive and Analytical Study Public Use Data

			Educational attainment at 62 months after trajectory start
edattain_63	byte	%27.0g	edattain_lab
			Educational attainment at 63 months after trajectory start
edattain_64	byte	%27.0g	edattain_lab
			Educational attainment at 64 months after trajectory start
edattain_65	byte	%27.0g	edattain_lab
			Educational attainment at 65 months after trajectory start
edattain_66	byte	%27.0g	edattain_lab
			Educational attainment at 66 months after trajectory start
edattain_67	byte	%27.0g	edattain_lab
			Educational attainment at 67 months after trajectory start
edattain_68	byte	%27.0g	edattain_lab
			Educational attainment at 68 months after trajectory start
edattain_69	byte	%27.0g	edattain_lab
			Educational attainment at 69 months after trajectory start
edattain_70	byte	%27.0g	edattain_lab
			Educational attainment at 70 months after trajectory start
edattain_71	byte	%27.0g	edattain_lab
			Educational attainment at 71 months after trajectory start
edattain_72	byte	%27.0g	edattain_lab
			Educational attainment at 72 months after trajectory start
edattain_73	byte	%27.0g	edattain_lab
			Educational attainment at 73 months after trajectory start
edattain_74	byte	%27.0g	edattain_lab
			Educational attainment at 74 months after trajectory start
edattain_75	byte	%27.0g	edattain_lab
			Educational attainment at 75 months after trajectory start
edattain_76	byte	%27.0g	edattain_lab
			Educational attainment at 76 months after trajectory start
edattain_77	byte	%27.0g	edattain_lab
			Educational attainment at 77 months after trajectory start
edattain_78	byte	%27.0g	edattain_lab
			Educational attainment at 78 months after trajectory start
edattain_79	byte	%27.0g	edattain_lab



# Career Pathways Descriptive and Analytical Study Public Use Data

			Educational attainment at 79 months after trajectory start
edattain_80	byte	%27.0g	edattain_lab
			Educational attainment at 80 months after trajectory start
edattain_81	byte	%27.0g	edattain_lab
			Educational attainment at 81 months after trajectory start
edattain_82	byte	%27.0g	edattain_lab
			Educational attainment at 82 months after trajectory start
edattain_83	byte	%27.0g	edattain_lab
			Educational attainment at 83 months after trajectory start
edattain_84	byte	%27.0g	edattain_lab
			Educational attainment at 84 months after trajectory start
edattain_85	byte	%27.0g	edattain_lab
			Educational attainment at 85 months after trajectory start
edattain_86	byte	%27.0g	edattain_lab
			Educational attainment at 86 months after trajectory start
edattain_87	byte	%27.0g	edattain_lab
			Educational attainment at 87 months after trajectory start
edattain_88	byte	%27.0g	edattain_lab
			Educational attainment at 88 months after trajectory start
edattain_89	byte	%27.0g	edattain_lab
			Educational attainment at 89 months after trajectory start
edattain_90	byte	%27.0g	edattain_lab
			Educational attainment at 90 months after trajectory start
edattain_91	byte	%27.0g	edattain_lab
			Educational attainment at 91 months after trajectory start
edattain_92	byte	%27.0g	edattain_lab
			Educational attainment at 92 months after trajectory start
edattain_93	byte	%27.0g	edattain_lab
			Educational attainment at 93 months after trajectory start
edattain_94	byte	%27.0g	edattain_lab
			Educational attainment at 94 months after trajectory start
edattain_95	byte	%27.0g	edattain_lab
			Educational attainment at 95 months after trajectory start
edattain_96	byte	%27.0g	edattain_lab



# Career Pathways Descriptive and Analytical Study Public Use Data

			Educational attainment at 96 months after trajectory start
edattain_97	byte	%27.0g	edattain_lab
			Educational attainment at 97 months after trajectory start
edattain_98	byte	%27.0g	edattain_lab
			Educational attainment at 98 months after trajectory start
edattain_99	byte	%27.0g	edattain_lab
			Educational attainment at 99 months after trajectory start
edattain_100	byte	%27.0g	edattain_lab
			Educational attainment at 100 months after trajectory start
edattain_101	byte	%27.0g	edattain_lab
			Educational attainment at 101 months after trajectory start
edattain_102	byte	%27.0g	edattain_lab
			Educational attainment at 102 months after trajectory start
edattain_103	byte	%27.0g	edattain_lab
			Educational attainment at 103 months after trajectory start
edattain_104	byte	%27.0g	edattain_lab
			Educational attainment at 104 months after trajectory start
edattain_105	byte	%27.0g	edattain_lab
			Educational attainment at 105 months after trajectory start
edattain_106	byte	%27.0g	edattain_lab
			Educational attainment at 106 months after trajectory start
edattain_107	byte	%27.0g	edattain_lab
			Educational attainment at 107 months after trajectory start
edattain_108	byte	%27.0g	edattain_lab
			Educational attainment at 108 months after trajectory start
edattain_109	byte	%27.0g	edattain_lab
			Educational attainment at 109 months after trajectory start
edattain_110	byte	%27.0g	edattain_lab
			Educational attainment at 110 months after trajectory start
edattain_111	byte	%27.0g	edattain_lab
			Educational attainment at 111 months after trajectory start
edattain_112	byte	%27.0g	edattain_lab
			Educational attainment at 112 months after trajectory start
edattain_113	byte	%27.0g	edattain_lab



# Career Pathways Descriptive and Analytical Study Public Use Data

			Educational attainment at 113 months after trajectory start
edattain_114	byte	%27.0g	edattain_lab
			Educational attainment at 114 months after trajectory start
edattain_115	byte	%27.0g	edattain_lab
			Educational attainment at 115 months after trajectory start
edattain_116	byte	%27.0g	edattain_lab
			Educational attainment at 116 months after trajectory start
edattain_117	byte	%27.0g	edattain_lab
			Educational attainment at 117 months after trajectory start
edattain_118	byte	%27.0g	edattain_lab
			Educational attainment at 118 months after trajectory start
edattain_119	byte	%27.0g	edattain_lab
			Educational attainment at 119 months after trajectory start

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# Career Pathways Descriptive and Analytical Study Public Use Data

## Appendix H

obs: 43,037  
 vars: 506 10 Dec 2021 07:54

variable name	type	format	label	variable label
r_id	str8	%9s		Respondent identifier
ptrajweight	float	%9.0g		Person-trajectory weight
psid	byte	%8.0g	yesno_lab	PSID data source indicator
woman	byte	%8.0g	yesno_lab	Female indicator
re_hispanic	byte	%8.0g	yesno_lab	Hispanic, any race indicator
re_blackNH	byte	%8.0g	yesno_lab	Black, non-Hispanic indicator
re_whiteNH	byte	%8.0g	yesno_lab	White, non-Hispanic indicator
re_otherNH	byte	%8.0g	yesno_lab	Other race, non-Hispanic indicator
white_men	float	%9.0g	yesno_lab	Race/gender intersection group indicator: White men
black_men	float	%9.0g	yesno_lab	Race/gender intersection group indicator: Black men
other_men	float	%9.0g	yesno_lab	Race/gender intersection group indicator: Other men
hisp_men	float	%9.0g	yesno_lab	Race/gender intersection group indicator: Hispanic men
white_women	float	%9.0g	yesno_lab	Race/gender intersection group indicator: White women
black_women	float	%9.0g	yesno_lab	Race/gender intersection group indicator: Black women
other_women	float	%9.0g	yesno_lab	Race/gender intersection group indicator: Other women
hisp_women	float	%9.0g	yesno_lab	Race/gender intersection group indicator: Hispanic women
ageyrs	float	%9.0g		Starting age in years
age18_24	byte	%8.0g	yesno_lab	Starting age category: 18-24
age25_29	byte	%8.0g	yesno_lab	Starting age category: 25-29



# Career Pathways Descriptive and Analytical Study Public Use Data

age30_34	byte	%8.0g	yesno_lab	Starting age category: 30-34
startingedcat	float	%15.0g	edcatlbl	Starting education category
educBA_0	byte	%8.0g	yesno_lab	Has at least a bachelor's degree at trajectory start
educAA_0	byte	%8.0g	yesno_lab	Has an associate degree (no bachelor's) at trajectory start
educHS_0	byte	%8.0g	yesno_lab	Has a HS diploma or equivalent (no college degree) at trajectory start
educNoDeg_0	byte	%8.0g	yesno_lab	Has no degrees at trajectory start
educBA_59	byte	%8.0g	yesno_lab	Has at least a bachelor's degree at trajectory end
educAA_59	byte	%8.0g	yesno_lab	Has an associate degree (no bachelor's) at trajectory end
educHS_59	byte	%8.0g	yesno_lab	Has a HS diploma or equivalent (no college degree) at trajectory end
educNoDeg_59	byte	%8.0g	yesno_lab	Has no degrees at trajectory end
pared_ba	float	%9.0g	yesno_lab	Has at least one parent with at least a bachelor's degree
pared_somcoll	float	%9.0g	yesno_lab	Has at least one parent with some college (but no parents with a bachelor's)
pared_nocoll	float	%9.0g	yesno_lab	Has no parents with any college
sect_Mgmtfin	byte	%8.0g	yesno_lab	Starting occupational cluster: Management/Business/Finance
sect_IT	byte	%8.0g	yesno_lab	Starting occupational cluster: IT
sect_EngnrSci	byte	%8.0g	yesno_lab	Starting occupational cluster: Engineering/Science/Architecture
sect_EdLegSoc	byte	%8.0g	yesno_lab	Starting occupational cluster: Education/Legal/Social
sect_Health	byte	%8.0g	yesno_lab	Starting occupational cluster: Healthcare
sect_Protective	byte	%8.0g	yesno_lab	Starting occupational cluster: Protective Services



# Career Pathways Descriptive and Analytical Study Public Use Data

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sect_PerServc byte %8.0g yesno_lab
Starting occupational cluster:
Personal Service
sect_Sales byte %8.0g yesno_lab
Starting occupational cluster: Sales
sect_OfficeAdm byte %8.0g yesno_lab
Starting occupational cluster: Office
& Admin Support
sect_Construct byte %8.0g yesno_lab
Starting occupational cluster:
Construction
sect_MaintRepr byte %8.0g yesno_lab
Starting occupational cluster:
Maintenance/Repair
sect_Production byte %8.0g yesno_lab
Starting occupational cluster:
Production
sect_Transport byte %8.0g yesno_lab
Starting occupational cluster:
Transportation
sect_Other byte %8.0g yesno_lab
Starting occupational cluster: Other
sectalt_EdECE float %9.0g yesno_lab
Alternate starting occupational
cluster: Early Childhood Education
sectalt_STEM float %9.0g yesno_lab
Alternate starting occupational
cluster: STEM
sectalt_Other~s float %9.0g yesno_lab
Alternate starting occupational
cluster: Arts and Entertainment
sectalt_OtherAg float %9.0g yesno_lab
Alternate starting occupational
cluster: Agriculture
startingocc int %8.0g Starting 2002 Census occupation code
startingsector str26 %26s Starting occupational cluster
startingzone float %9.0g Starting job zone (mean of detailed
O*Net occupations)
endingocc int %10.0g Ending 2002 Census occupation code
endingsector str26 %26s Ending occupational cluster
endingzone float %10.0g Ending job zone (mean of detailed
O*Net occupations)
wage_0cap float %9.0g Capped (top and bottom) hourly wage at
trajectory start
wage_0capsq float %9.0g Capped (top and bottom) hourly wage at
trajectory start squared
wage_59cap float %9.0g Capped (top and bottom) hourly wage at
trajectory end
abswagech5 float %9.0g Dollar wage change (of capped wages)
from trajectory start to end
changeocc_sta~d byte %8.0g yesno_lab

```





# Career Pathways Descriptive and Analytical Study Public Use Data

				Changed occupations from trajectory start to end
changesector_~d	byte	%8.0g	yesno_lab	
				Changed occupational clusters from trajectory start to end
sectorchgto_m~t	byte	%8.0g	yesno_lab	
				Changed from non-management to management occupation by trajectory end
totjobcount	float	%9.0g		Total number of job changes
jobch0_2	byte	%8.0g	yesno_lab	Number of job changes during 5 yrs: 0-2
jobch3_4	byte	%8.0g	yesno_lab	Number of job changes during 5 yrs: 3-4
jobch5_6	byte	%8.0g	yesno_lab	Number of job changes during 5 yrs: 5-6
jobch7_up	byte	%8.0g	yesno_lab	Number of job changes during 5 yrs: 7+
totmosUnemp5	int	%8.0g		Total months not employed or in school during 5 yrs
totmosUnemp5cap	float	%9.0g		Total months not employed or in school during 5 yrs - capped at 24 months
totmosStu5	int	%8.0g		Total months primarily in school during 5 yrs
newPostSecDeg5	byte	%8.0g	yesno_lab	New postsecondary degree attained during 5 yrs
endingzone_45	float	%9.0g	yesno_lab	Ending occupation is in job zone 4 or 5
license	byte	%8.0g	yesno_lab	License/certification typically required in starting occupation
isaprosolv	float	%9.0g		Importance of skill in starting occupation: Problem solving
isa2waycomm	float	%9.0g		Importance of skill in starting occupation: Communication
isateach	float	%9.0g		Importance of skill in starting occupation: Teaching
isamgppl	float	%9.0g		Importance of skill in starting occupation: Managing people
isagrossmotor	float	%9.0g		Importance of skill in starting occupation: Gross motor
isaequiprepmnt	float	%9.0g		Importance of skill in starting occupation: Equipment maintenance/repair
isasensperc	float	%9.0g		Importance of skill in starting occupation: Sensory perception



# Career Pathways Descriptive and Analytical Study Public Use Data

isaquant	float	%9.0g	Importance of skill in starting occupation: Math
isafocattn	float	%9.0g	Importance of skill in starting occupation: Focused attention
isaservpersd	float	%9.0g	Importance of skill in starting occupation: Service orientation
isacreatvty	float	%9.0g	Importance of skill in starting occupation: Creativity
isafinemotor	float	%9.0g	Importance of skill in starting occupation: Fine motor
Status_0	float	%29.0g	status_lab Occupational/wage status at 0 months after trajectory start
Status_1	float	%29.0g	status_lab Occupational/wage status at 1 months after trajectory start
Status_2	float	%29.0g	status_lab Occupational/wage status at 2 months after trajectory start
Status_3	float	%29.0g	status_lab Occupational/wage status at 3 months after trajectory start
Status_4	float	%29.0g	status_lab Occupational/wage status at 4 months after trajectory start
Status_5	float	%29.0g	status_lab Occupational/wage status at 5 months after trajectory start
Status_6	float	%29.0g	status_lab Occupational/wage status at 6 months after trajectory start
Status_7	float	%29.0g	status_lab Occupational/wage status at 7 months after trajectory start
Status_8	float	%29.0g	status_lab Occupational/wage status at 8 months after trajectory start
Status_9	float	%29.0g	status_lab Occupational/wage status at 9 months after trajectory start
Status_10	float	%29.0g	status_lab Occupational/wage status at 10 months after trajectory start
Status_11	float	%29.0g	status_lab Occupational/wage status at 11 months after trajectory start
Status_12	float	%29.0g	status_lab Occupational/wage status at 12 months after trajectory start
Status_13	float	%29.0g	status_lab Occupational/wage status at 13 months



# Career Pathways Descriptive and Analytical Study Public Use Data

Status_14	float	%29.0g	after trajectory start status_lab Occupational/wage status at 14 months after trajectory start
Status_15	float	%29.0g	after trajectory start status_lab Occupational/wage status at 15 months after trajectory start
Status_16	float	%29.0g	after trajectory start status_lab Occupational/wage status at 16 months after trajectory start
Status_17	float	%29.0g	after trajectory start status_lab Occupational/wage status at 17 months after trajectory start
Status_18	float	%29.0g	after trajectory start status_lab Occupational/wage status at 18 months after trajectory start
Status_19	float	%29.0g	after trajectory start status_lab Occupational/wage status at 19 months after trajectory start
Status_20	float	%29.0g	after trajectory start status_lab Occupational/wage status at 20 months after trajectory start
Status_21	float	%29.0g	after trajectory start status_lab Occupational/wage status at 21 months after trajectory start
Status_22	float	%29.0g	after trajectory start status_lab Occupational/wage status at 22 months after trajectory start
Status_23	float	%29.0g	after trajectory start status_lab Occupational/wage status at 23 months after trajectory start
Status_24	float	%29.0g	after trajectory start status_lab Occupational/wage status at 24 months after trajectory start
Status_25	float	%29.0g	after trajectory start status_lab Occupational/wage status at 25 months after trajectory start
Status_26	float	%29.0g	after trajectory start status_lab Occupational/wage status at 26 months after trajectory start
Status_27	float	%29.0g	after trajectory start status_lab Occupational/wage status at 27 months after trajectory start
Status_28	float	%29.0g	after trajectory start status_lab Occupational/wage status at 28 months after trajectory start
Status_29	float	%29.0g	after trajectory start status_lab Occupational/wage status at 29 months after trajectory start
Status_30	float	%29.0g	after trajectory start status_lab Occupational/wage status at 30 months



# Career Pathways Descriptive and Analytical Study Public Use Data

Status_31	float	%29.0g	after trajectory start status_lab Occupational/wage status at 31 months after trajectory start
Status_32	float	%29.0g	after trajectory start status_lab Occupational/wage status at 32 months after trajectory start
Status_33	float	%29.0g	after trajectory start status_lab Occupational/wage status at 33 months after trajectory start
Status_34	float	%29.0g	after trajectory start status_lab Occupational/wage status at 34 months after trajectory start
Status_35	float	%29.0g	after trajectory start status_lab Occupational/wage status at 35 months after trajectory start
Status_36	float	%29.0g	after trajectory start status_lab Occupational/wage status at 36 months after trajectory start
Status_37	float	%29.0g	after trajectory start status_lab Occupational/wage status at 37 months after trajectory start
Status_38	float	%29.0g	after trajectory start status_lab Occupational/wage status at 38 months after trajectory start
Status_39	float	%29.0g	after trajectory start status_lab Occupational/wage status at 39 months after trajectory start
Status_40	float	%29.0g	after trajectory start status_lab Occupational/wage status at 40 months after trajectory start
Status_41	float	%29.0g	after trajectory start status_lab Occupational/wage status at 41 months after trajectory start
Status_42	float	%29.0g	after trajectory start status_lab Occupational/wage status at 42 months after trajectory start
Status_43	float	%29.0g	after trajectory start status_lab Occupational/wage status at 43 months after trajectory start
Status_44	float	%29.0g	after trajectory start status_lab Occupational/wage status at 44 months after trajectory start
Status_45	float	%29.0g	after trajectory start status_lab Occupational/wage status at 45 months after trajectory start
Status_46	float	%29.0g	after trajectory start status_lab Occupational/wage status at 46 months after trajectory start
Status_47	float	%29.0g	after trajectory start status_lab Occupational/wage status at 47 months



# Career Pathways Descriptive and Analytical Study Public Use Data

Status_48	float	%29.0g	after trajectory start status_lab Occupational/wage status at 48 months after trajectory start
Status_49	float	%29.0g	status_lab Occupational/wage status at 49 months after trajectory start
Status_50	float	%29.0g	status_lab Occupational/wage status at 50 months after trajectory start
Status_51	float	%29.0g	status_lab Occupational/wage status at 51 months after trajectory start
Status_52	float	%29.0g	status_lab Occupational/wage status at 52 months after trajectory start
Status_53	float	%29.0g	status_lab Occupational/wage status at 53 months after trajectory start
Status_54	float	%29.0g	status_lab Occupational/wage status at 54 months after trajectory start
Status_55	float	%29.0g	status_lab Occupational/wage status at 55 months after trajectory start
Status_56	float	%29.0g	status_lab Occupational/wage status at 56 months after trajectory start
Status_57	float	%29.0g	status_lab Occupational/wage status at 57 months after trajectory start
Status_58	float	%29.0g	status_lab Occupational/wage status at 58 months after trajectory start
Status_59	float	%29.0g	status_lab Occupational/wage status at 59 months after trajectory start
occ_0	str4	%9s	2002 Census occupation code at 0 months after trajectory start
occ_1	str10	%10s	2002 Census occupation code at 1 months after trajectory start
occ_2	str10	%10s	2002 Census occupation code at 2 months after trajectory start
occ_3	str10	%10s	2002 Census occupation code at 3 months after trajectory start
occ_4	str10	%10s	2002 Census occupation code at 4 months after trajectory start
occ_5	str10	%10s	2002 Census occupation code at 5 months after trajectory start
occ_6	str10	%10s	2002 Census occupation code at 6 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

occ_7	str10	%10s	2002 Census occupation code at 7 months after trajectory start
occ_8	str10	%10s	2002 Census occupation code at 8 months after trajectory start
occ_9	str10	%10s	2002 Census occupation code at 9 months after trajectory start
occ_10	str10	%10s	2002 Census occupation code at 10 months after trajectory start
occ_11	str10	%10s	2002 Census occupation code at 11 months after trajectory start
occ_12	str10	%10s	2002 Census occupation code at 12 months after trajectory start
occ_13	str10	%10s	2002 Census occupation code at 13 months after trajectory start
occ_14	str10	%10s	2002 Census occupation code at 14 months after trajectory start
occ_15	str10	%10s	2002 Census occupation code at 15 months after trajectory start
occ_16	str10	%10s	2002 Census occupation code at 16 months after trajectory start
occ_17	str10	%10s	2002 Census occupation code at 17 months after trajectory start
occ_18	str10	%10s	2002 Census occupation code at 18 months after trajectory start
occ_19	str10	%10s	2002 Census occupation code at 19 months after trajectory start
occ_20	str10	%10s	2002 Census occupation code at 20 months after trajectory start
occ_21	str10	%10s	2002 Census occupation code at 21 months after trajectory start
occ_22	str10	%10s	2002 Census occupation code at 22 months after trajectory start
occ_23	str10	%10s	2002 Census occupation code at 23 months after trajectory start
occ_24	str10	%10s	2002 Census occupation code at 24 months after trajectory start
occ_25	str10	%10s	2002 Census occupation code at 25 months after trajectory start
occ_26	str10	%10s	2002 Census occupation code at 26 months after trajectory start
occ_27	str10	%10s	2002 Census occupation code at 27 months after trajectory start
occ_28	str10	%10s	2002 Census occupation code at 28 months after trajectory start
occ_29	str10	%10s	2002 Census occupation code at 29 months after trajectory start
occ_30	str10	%10s	2002 Census occupation code at 30 months after trajectory start
occ_31	str10	%10s	2002 Census occupation code at 31 months after trajectory start
occ_32	str10	%10s	2002 Census occupation code at 32 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

occ_33	str10	%10s	months after trajectory start 2002 Census occupation code at 33
occ_34	str10	%10s	months after trajectory start 2002 Census occupation code at 34
occ_35	str10	%10s	months after trajectory start 2002 Census occupation code at 35
occ_36	str10	%10s	months after trajectory start 2002 Census occupation code at 36
occ_37	str10	%10s	months after trajectory start 2002 Census occupation code at 37
occ_38	str10	%10s	months after trajectory start 2002 Census occupation code at 38
occ_39	str10	%10s	months after trajectory start 2002 Census occupation code at 39
occ_40	str10	%10s	months after trajectory start 2002 Census occupation code at 40
occ_41	str10	%10s	months after trajectory start 2002 Census occupation code at 41
occ_42	str10	%10s	months after trajectory start 2002 Census occupation code at 42
occ_43	str10	%10s	months after trajectory start 2002 Census occupation code at 43
occ_44	str10	%10s	months after trajectory start 2002 Census occupation code at 44
occ_45	str10	%10s	months after trajectory start 2002 Census occupation code at 45
occ_46	str10	%10s	months after trajectory start 2002 Census occupation code at 46
occ_47	str10	%10s	months after trajectory start 2002 Census occupation code at 47
occ_48	str10	%10s	months after trajectory start 2002 Census occupation code at 48
occ_49	str10	%10s	months after trajectory start 2002 Census occupation code at 49
occ_50	str10	%10s	months after trajectory start 2002 Census occupation code at 50
occ_51	str10	%10s	months after trajectory start 2002 Census occupation code at 51
occ_52	str10	%10s	months after trajectory start 2002 Census occupation code at 52
occ_53	str10	%10s	months after trajectory start 2002 Census occupation code at 53
occ_54	str10	%10s	months after trajectory start 2002 Census occupation code at 54
occ_55	str10	%10s	months after trajectory start 2002 Census occupation code at 55
occ_56	str10	%10s	months after trajectory start 2002 Census occupation code at 56
occ_57	str10	%10s	months after trajectory start 2002 Census occupation code at 57



# Career Pathways Descriptive and Analytical Study Public Use Data

occ_58	str10	%10s	2002 Census occupation code at 58 months after trajectory start
occ_59	str10	%10s	2002 Census occupation code at 59 months after trajectory start
wage_0	float	%9.0g	Hourly wage at 0 months after trajectory start
wage_1	float	%9.0g	Hourly wage at 1 months after trajectory start
wage_2	float	%9.0g	Hourly wage at 2 months after trajectory start
wage_3	float	%9.0g	Hourly wage at 3 months after trajectory start
wage_4	float	%9.0g	Hourly wage at 4 months after trajectory start
wage_5	float	%9.0g	Hourly wage at 5 months after trajectory start
wage_6	float	%9.0g	Hourly wage at 6 months after trajectory start
wage_7	float	%9.0g	Hourly wage at 7 months after trajectory start
wage_8	float	%9.0g	Hourly wage at 8 months after trajectory start
wage_9	float	%9.0g	Hourly wage at 9 months after trajectory start
wage_10	float	%9.0g	Hourly wage at 10 months after trajectory start
wage_11	float	%9.0g	Hourly wage at 11 months after trajectory start
wage_12	float	%9.0g	Hourly wage at 12 months after trajectory start
wage_13	float	%9.0g	Hourly wage at 13 months after trajectory start
wage_14	float	%9.0g	Hourly wage at 14 months after trajectory start
wage_15	float	%9.0g	Hourly wage at 15 months after trajectory start
wage_16	float	%9.0g	Hourly wage at 16 months after trajectory start
wage_17	float	%9.0g	Hourly wage at 17 months after trajectory start
wage_18	float	%9.0g	Hourly wage at 18 months after trajectory start
wage_19	float	%9.0g	Hourly wage at 19 months after trajectory start
wage_20	float	%9.0g	Hourly wage at 20 months after trajectory start
wage_21	float	%9.0g	Hourly wage at 21 months after trajectory start
wage_22	float	%9.0g	Hourly wage at 22 months after trajectory start
wage_23	float	%9.0g	Hourly wage at 23 months after trajectory start





# Career Pathways Descriptive and Analytical Study Public Use Data

wage_24	float	%9.0g	trajectory start Hourly wage at 24 months after trajectory start
wage_25	float	%9.0g	trajectory start Hourly wage at 25 months after trajectory start
wage_26	float	%9.0g	trajectory start Hourly wage at 26 months after trajectory start
wage_27	float	%9.0g	trajectory start Hourly wage at 27 months after trajectory start
wage_28	float	%9.0g	trajectory start Hourly wage at 28 months after trajectory start
wage_29	float	%9.0g	trajectory start Hourly wage at 29 months after trajectory start
wage_30	float	%9.0g	trajectory start Hourly wage at 30 months after trajectory start
wage_31	float	%9.0g	trajectory start Hourly wage at 31 months after trajectory start
wage_32	float	%9.0g	trajectory start Hourly wage at 32 months after trajectory start
wage_33	float	%9.0g	trajectory start Hourly wage at 33 months after trajectory start
wage_34	float	%9.0g	trajectory start Hourly wage at 34 months after trajectory start
wage_35	float	%9.0g	trajectory start Hourly wage at 35 months after trajectory start
wage_36	float	%9.0g	trajectory start Hourly wage at 36 months after trajectory start
wage_37	float	%9.0g	trajectory start Hourly wage at 37 months after trajectory start
wage_38	float	%9.0g	trajectory start Hourly wage at 38 months after trajectory start
wage_39	float	%9.0g	trajectory start Hourly wage at 39 months after trajectory start
wage_40	float	%9.0g	trajectory start Hourly wage at 40 months after trajectory start
wage_41	float	%9.0g	trajectory start Hourly wage at 41 months after trajectory start
wage_42	float	%9.0g	trajectory start Hourly wage at 42 months after trajectory start
wage_43	float	%9.0g	trajectory start Hourly wage at 43 months after trajectory start
wage_44	float	%9.0g	trajectory start Hourly wage at 44 months after trajectory start
wage_45	float	%9.0g	trajectory start Hourly wage at 45 months after trajectory start
wage_46	float	%9.0g	trajectory start Hourly wage at 46 months after trajectory start
wage_47	float	%9.0g	trajectory start Hourly wage at 47 months after trajectory start
wage_48	float	%9.0g	trajectory start Hourly wage at 48 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

wage_49	float	%9.0g	Hourly wage at 49 months after trajectory start
wage_50	float	%9.0g	Hourly wage at 50 months after trajectory start
wage_51	float	%9.0g	Hourly wage at 51 months after trajectory start
wage_52	float	%9.0g	Hourly wage at 52 months after trajectory start
wage_53	float	%9.0g	Hourly wage at 53 months after trajectory start
wage_54	float	%9.0g	Hourly wage at 54 months after trajectory start
wage_55	float	%9.0g	Hourly wage at 55 months after trajectory start
wage_56	float	%9.0g	Hourly wage at 56 months after trajectory start
wage_57	float	%9.0g	Hourly wage at 57 months after trajectory start
wage_58	float	%9.0g	Hourly wage at 58 months after trajectory start
wage_59	float	%9.0g	Hourly wage at 59 months after trajectory start
hours_0	float	%9.0g	Average weekly hours worked at 0 months after trajectory start
hours_1	float	%9.0g	Average weekly hours worked at 1 months after trajectory start
hours_2	float	%9.0g	Average weekly hours worked at 2 months after trajectory start
hours_3	float	%9.0g	Average weekly hours worked at 3 months after trajectory start
hours_4	float	%9.0g	Average weekly hours worked at 4 months after trajectory start
hours_5	float	%9.0g	Average weekly hours worked at 5 months after trajectory start
hours_6	float	%9.0g	Average weekly hours worked at 6 months after trajectory start
hours_7	float	%9.0g	Average weekly hours worked at 7 months after trajectory start
hours_8	float	%9.0g	Average weekly hours worked at 8 months after trajectory start
hours_9	float	%9.0g	Average weekly hours worked at 9 months after trajectory start
hours_10	float	%9.0g	Average weekly hours worked at 10 months after trajectory start
hours_11	float	%9.0g	Average weekly hours worked at 11 months after trajectory start
hours_12	float	%9.0g	Average weekly hours worked at 12 months after trajectory start
hours_13	float	%9.0g	Average weekly hours worked at 13 months after trajectory start
hours_14	float	%9.0g	Average weekly hours worked at 14 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

hours_15	float	%9.0g	months after trajectory start Average weekly hours worked at 15 months after trajectory start
hours_16	float	%9.0g	months after trajectory start Average weekly hours worked at 16 months after trajectory start
hours_17	float	%9.0g	months after trajectory start Average weekly hours worked at 17 months after trajectory start
hours_18	float	%9.0g	months after trajectory start Average weekly hours worked at 18 months after trajectory start
hours_19	float	%9.0g	months after trajectory start Average weekly hours worked at 19 months after trajectory start
hours_20	float	%9.0g	months after trajectory start Average weekly hours worked at 20 months after trajectory start
hours_21	float	%9.0g	months after trajectory start Average weekly hours worked at 21 months after trajectory start
hours_22	float	%9.0g	months after trajectory start Average weekly hours worked at 22 months after trajectory start
hours_23	float	%9.0g	months after trajectory start Average weekly hours worked at 23 months after trajectory start
hours_24	float	%9.0g	months after trajectory start Average weekly hours worked at 24 months after trajectory start
hours_25	float	%9.0g	months after trajectory start Average weekly hours worked at 25 months after trajectory start
hours_26	float	%9.0g	months after trajectory start Average weekly hours worked at 26 months after trajectory start
hours_27	float	%9.0g	months after trajectory start Average weekly hours worked at 27 months after trajectory start
hours_28	float	%9.0g	months after trajectory start Average weekly hours worked at 28 months after trajectory start
hours_29	float	%9.0g	months after trajectory start Average weekly hours worked at 29 months after trajectory start
hours_30	float	%9.0g	months after trajectory start Average weekly hours worked at 30 months after trajectory start
hours_31	float	%9.0g	months after trajectory start Average weekly hours worked at 31 months after trajectory start
hours_32	float	%9.0g	months after trajectory start Average weekly hours worked at 32 months after trajectory start
hours_33	float	%9.0g	months after trajectory start Average weekly hours worked at 33 months after trajectory start
hours_34	float	%9.0g	months after trajectory start Average weekly hours worked at 34 months after trajectory start
hours_35	float	%9.0g	months after trajectory start Average weekly hours worked at 35 months after trajectory start
hours_36	float	%9.0g	months after trajectory start Average weekly hours worked at 36 months after trajectory start
hours_37	float	%9.0g	months after trajectory start Average weekly hours worked at 37 months after trajectory start
hours_38	float	%9.0g	months after trajectory start Average weekly hours worked at 38 months after trajectory start
hours_39	float	%9.0g	months after trajectory start Average weekly hours worked at 39 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

hours_40	float	%9.0g	Average weekly hours worked at 40 months after trajectory start
hours_41	float	%9.0g	Average weekly hours worked at 41 months after trajectory start
hours_42	float	%9.0g	Average weekly hours worked at 42 months after trajectory start
hours_43	float	%9.0g	Average weekly hours worked at 43 months after trajectory start
hours_44	float	%9.0g	Average weekly hours worked at 44 months after trajectory start
hours_45	float	%9.0g	Average weekly hours worked at 45 months after trajectory start
hours_46	float	%9.0g	Average weekly hours worked at 46 months after trajectory start
hours_47	float	%9.0g	Average weekly hours worked at 47 months after trajectory start
hours_48	float	%9.0g	Average weekly hours worked at 48 months after trajectory start
hours_49	float	%9.0g	Average weekly hours worked at 49 months after trajectory start
hours_50	float	%9.0g	Average weekly hours worked at 50 months after trajectory start
hours_51	float	%9.0g	Average weekly hours worked at 51 months after trajectory start
hours_52	float	%9.0g	Average weekly hours worked at 52 months after trajectory start
hours_53	float	%9.0g	Average weekly hours worked at 53 months after trajectory start
hours_54	float	%9.0g	Average weekly hours worked at 54 months after trajectory start
hours_55	float	%9.0g	Average weekly hours worked at 55 months after trajectory start
hours_56	float	%9.0g	Average weekly hours worked at 56 months after trajectory start
hours_57	float	%9.0g	Average weekly hours worked at 57 months after trajectory start
hours_58	float	%9.0g	Average weekly hours worked at 58 months after trajectory start
hours_59	float	%9.0g	Average weekly hours worked at 59 months after trajectory start
enroll_0	byte	%10.0g	yesno_lab School enrollment indicator at 0 months after trajectory start
enroll_1	byte	%10.0g	yesno_lab School enrollment indicator at 1 months after trajectory start
enroll_2	byte	%10.0g	yesno_lab School enrollment indicator at 2 months after trajectory start
enroll_3	byte	%10.0g	yesno_lab School enrollment indicator at 3 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

enroll_4	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 4 months after trajectory start
enroll_5	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 5 months after trajectory start
enroll_6	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 6 months after trajectory start
enroll_7	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 7 months after trajectory start
enroll_8	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 8 months after trajectory start
enroll_9	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 9 months after trajectory start
enroll_10	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 10 months after trajectory start
enroll_11	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 11 months after trajectory start
enroll_12	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 12 months after trajectory start
enroll_13	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 13 months after trajectory start
enroll_14	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 14 months after trajectory start
enroll_15	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 15 months after trajectory start
enroll_16	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 16 months after trajectory start
enroll_17	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 17 months after trajectory start
enroll_18	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 18 months after trajectory start
enroll_19	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 19 months after trajectory start
enroll_20	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 20 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

enroll_21	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 21 months after trajectory start
enroll_22	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 22 months after trajectory start
enroll_23	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 23 months after trajectory start
enroll_24	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 24 months after trajectory start
enroll_25	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 25 months after trajectory start
enroll_26	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 26 months after trajectory start
enroll_27	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 27 months after trajectory start
enroll_28	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 28 months after trajectory start
enroll_29	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 29 months after trajectory start
enroll_30	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 30 months after trajectory start
enroll_31	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 31 months after trajectory start
enroll_32	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 32 months after trajectory start
enroll_33	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 33 months after trajectory start
enroll_34	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 34 months after trajectory start
enroll_35	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 35 months after trajectory start
enroll_36	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 36 months after trajectory start
enroll_37	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 37 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

enroll_38	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 38 months after trajectory start
enroll_39	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 39 months after trajectory start
enroll_40	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 40 months after trajectory start
enroll_41	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 41 months after trajectory start
enroll_42	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 42 months after trajectory start
enroll_43	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 43 months after trajectory start
enroll_44	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 44 months after trajectory start
enroll_45	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 45 months after trajectory start
enroll_46	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 46 months after trajectory start
enroll_47	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 47 months after trajectory start
enroll_48	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 48 months after trajectory start
enroll_49	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 49 months after trajectory start
enroll_50	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 50 months after trajectory start
enroll_51	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 51 months after trajectory start
enroll_52	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 52 months after trajectory start
enroll_53	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 53 months after trajectory start
enroll_54	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 54 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

enroll_55	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 55 months after trajectory start
enroll_56	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 56 months after trajectory start
enroll_57	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 57 months after trajectory start
enroll_58	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 58 months after trajectory start
enroll_59	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 59 months after trajectory start
primarilystu~_0	float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 0 months after trajectory start
primarilystu~_1	float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 1 months after trajectory start
primarilystu~_2	float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 2 months after trajectory start
primarilystu~_3	float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 3 months after trajectory start
primarilystu~_4	float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 4 months after trajectory start
primarilystu~_5	float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 5 months after trajectory start
primarilystu~_6	float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 6 months after trajectory start
primarilystu~_7	float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 7 months after trajectory start
primarilystu~_8	float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 8 months after trajectory start
primarilystu~_9	float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 9 months after trajectory start
primarilystu~10	float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 10 months after trajectory start
primarilystu~11	float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 11 months after trajectory start





# Career Pathways Descriptive and Analytical Study Public Use Data

primarilystu~12 float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 12 months after trajectory start
primarilystu~13 float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 13 months after trajectory start
primarilystu~14 float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 14 months after trajectory start
primarilystu~15 float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 15 months after trajectory start
primarilystu~16 float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 16 months after trajectory start
primarilystu~17 float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 17 months after trajectory start
primarilystu~18 float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 18 months after trajectory start
primarilystu~19 float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 19 months after trajectory start
primarilystu~20 float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 20 months after trajectory start
primarilystu~21 float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 21 months after trajectory start
primarilystu~22 float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 22 months after trajectory start
primarilystu~23 float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 23 months after trajectory start
primarilystu~24 float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 24 months after trajectory start
primarilystu~25 float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 25 months after trajectory start
primarilystu~26 float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 26 months after trajectory start
primarilystu~27 float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 27 months after trajectory start
primarilystu~28 float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 28



# Career Pathways Descriptive and Analytical Study Public Use Data

primarilystu~29 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 29 months after trajectory start
primarilystu~30 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 30 months after trajectory start
primarilystu~31 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 31 months after trajectory start
primarilystu~32 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 32 months after trajectory start
primarilystu~33 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 33 months after trajectory start
primarilystu~34 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 34 months after trajectory start
primarilystu~35 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 35 months after trajectory start
primarilystu~36 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 36 months after trajectory start
primarilystu~37 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 37 months after trajectory start
primarilystu~38 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 38 months after trajectory start
primarilystu~39 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 39 months after trajectory start
primarilystu~40 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 40 months after trajectory start
primarilystu~41 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 41 months after trajectory start
primarilystu~42 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 42 months after trajectory start
primarilystu~43 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 43 months after trajectory start
primarilystu~44 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 44 months after trajectory start
primarilystu~45 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 45 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

primarilystu~46	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 46 months after trajectory start
primarilystu~47	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 47 months after trajectory start
primarilystu~48	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 48 months after trajectory start
primarilystu~49	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 49 months after trajectory start
primarilystu~50	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 50 months after trajectory start
primarilystu~51	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 51 months after trajectory start
primarilystu~52	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 52 months after trajectory start
primarilystu~53	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 53 months after trajectory start
primarilystu~54	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 54 months after trajectory start
primarilystu~55	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 55 months after trajectory start
primarilystu~56	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 56 months after trajectory start
primarilystu~57	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 57 months after trajectory start
primarilystu~58	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 58 months after trajectory start
primarilystu~59	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 59 months after trajectory start
edattain_0	byte	%27.0g	edattain_lab	Educational attainment at 0 months after trajectory start
edattain_1	byte	%27.0g	edattain_lab	Educational attainment at 1 months after trajectory start
edattain_2	byte	%27.0g	edattain_lab	Educational attainment at 2 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

edattain_3	byte	%27.0g	edattain_lab	after trajectory start Educational attainment at 3 months after trajectory start
edattain_4	byte	%27.0g	edattain_lab	Educational attainment at 4 months after trajectory start
edattain_5	byte	%27.0g	edattain_lab	Educational attainment at 5 months after trajectory start
edattain_6	byte	%27.0g	edattain_lab	Educational attainment at 6 months after trajectory start
edattain_7	byte	%27.0g	edattain_lab	Educational attainment at 7 months after trajectory start
edattain_8	byte	%27.0g	edattain_lab	Educational attainment at 8 months after trajectory start
edattain_9	byte	%27.0g	edattain_lab	Educational attainment at 9 months after trajectory start
edattain_10	byte	%27.0g	edattain_lab	Educational attainment at 10 months after trajectory start
edattain_11	byte	%27.0g	edattain_lab	Educational attainment at 11 months after trajectory start
edattain_12	byte	%27.0g	edattain_lab	Educational attainment at 12 months after trajectory start
edattain_13	byte	%27.0g	edattain_lab	Educational attainment at 13 months after trajectory start
edattain_14	byte	%27.0g	edattain_lab	Educational attainment at 14 months after trajectory start
edattain_15	byte	%27.0g	edattain_lab	Educational attainment at 15 months after trajectory start
edattain_16	byte	%27.0g	edattain_lab	Educational attainment at 16 months after trajectory start
edattain_17	byte	%27.0g	edattain_lab	Educational attainment at 17 months after trajectory start
edattain_18	byte	%27.0g	edattain_lab	Educational attainment at 18 months after trajectory start
edattain_19	byte	%27.0g	edattain_lab	Educational attainment at 19 months



# Career Pathways Descriptive and Analytical Study Public Use Data

edattain_20	byte	%27.0g	edattain_lab	after trajectory start Educational attainment at 20 months after trajectory start
edattain_21	byte	%27.0g	edattain_lab	Educational attainment at 21 months after trajectory start
edattain_22	byte	%27.0g	edattain_lab	Educational attainment at 22 months after trajectory start
edattain_23	byte	%27.0g	edattain_lab	Educational attainment at 23 months after trajectory start
edattain_24	byte	%27.0g	edattain_lab	Educational attainment at 24 months after trajectory start
edattain_25	byte	%27.0g	edattain_lab	Educational attainment at 25 months after trajectory start
edattain_26	byte	%27.0g	edattain_lab	Educational attainment at 26 months after trajectory start
edattain_27	byte	%27.0g	edattain_lab	Educational attainment at 27 months after trajectory start
edattain_28	byte	%27.0g	edattain_lab	Educational attainment at 28 months after trajectory start
edattain_29	byte	%27.0g	edattain_lab	Educational attainment at 29 months after trajectory start
edattain_30	byte	%27.0g	edattain_lab	Educational attainment at 30 months after trajectory start
edattain_31	byte	%27.0g	edattain_lab	Educational attainment at 31 months after trajectory start
edattain_32	byte	%27.0g	edattain_lab	Educational attainment at 32 months after trajectory start
edattain_33	byte	%27.0g	edattain_lab	Educational attainment at 33 months after trajectory start
edattain_34	byte	%27.0g	edattain_lab	Educational attainment at 34 months after trajectory start
edattain_35	byte	%27.0g	edattain_lab	Educational attainment at 35 months after trajectory start
edattain_36	byte	%27.0g	edattain_lab	Educational attainment at 36 months



# Career Pathways Descriptive and Analytical Study Public Use Data

			after trajectory start
edattain_37	byte	%27.0g	edattain_lab Educational attainment at 37 months after trajectory start
edattain_38	byte	%27.0g	edattain_lab Educational attainment at 38 months after trajectory start
edattain_39	byte	%27.0g	edattain_lab Educational attainment at 39 months after trajectory start
edattain_40	byte	%27.0g	edattain_lab Educational attainment at 40 months after trajectory start
edattain_41	byte	%27.0g	edattain_lab Educational attainment at 41 months after trajectory start
edattain_42	byte	%27.0g	edattain_lab Educational attainment at 42 months after trajectory start
edattain_43	byte	%27.0g	edattain_lab Educational attainment at 43 months after trajectory start
edattain_44	byte	%27.0g	edattain_lab Educational attainment at 44 months after trajectory start
edattain_45	byte	%27.0g	edattain_lab Educational attainment at 45 months after trajectory start
edattain_46	byte	%27.0g	edattain_lab Educational attainment at 46 months after trajectory start
edattain_47	byte	%27.0g	edattain_lab Educational attainment at 47 months after trajectory start
edattain_48	byte	%27.0g	edattain_lab Educational attainment at 48 months after trajectory start
edattain_49	byte	%27.0g	edattain_lab Educational attainment at 49 months after trajectory start
edattain_50	byte	%27.0g	edattain_lab Educational attainment at 50 months after trajectory start
edattain_51	byte	%27.0g	edattain_lab Educational attainment at 51 months after trajectory start
edattain_52	byte	%27.0g	edattain_lab Educational attainment at 52 months after trajectory start
edattain_53	byte	%27.0g	edattain_lab Educational attainment at 53 months



# Career Pathways Descriptive and Analytical Study Public Use Data

edattain_54	byte	%27.0g	edattain_lab	after trajectory start Educational attainment at 54 months after trajectory start
edattain_55	byte	%27.0g	edattain_lab	Educational attainment at 55 months after trajectory start
edattain_56	byte	%27.0g	edattain_lab	Educational attainment at 56 months after trajectory start
edattain_57	byte	%27.0g	edattain_lab	Educational attainment at 57 months after trajectory start
edattain_58	byte	%27.0g	edattain_lab	Educational attainment at 58 months after trajectory start
edattain_59	byte	%27.0g	edattain_lab	Educational attainment at 59 months after trajectory start

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# Career Pathways Descriptive and Analytical Study Public Use Data

## Appendix I

obs: 46,789

vars: 338

10 Dec 2021 07:50

variable name	type	storage	display	value	label	variable label
r_id	str8	%9s				Respondent identifier
ptrajweight	float	%9.0g				Person-trajectory weight
psid	byte	%8.0g	yesno_lab			PSID data source indicator
woman	byte	%8.0g	yesno_lab			Female indicator
re_hispanic	byte	%8.0g	yesno_lab			Hispanic, any race indicator
re_blackNH	byte	%8.0g	yesno_lab			Black, non-Hispanic indicator
re_whiteNH	byte	%8.0g	yesno_lab			White, non-Hispanic indicator
re_otherNH	byte	%8.0g	yesno_lab			Other race, non-Hispanic indicator
white_men	float	%9.0g	yesno_lab			Race/gender intersection group indicator: White men
black_men	float	%9.0g	yesno_lab			Race/gender intersection group indicator: Black men
other_men	float	%9.0g	yesno_lab			Race/gender intersection group indicator: Other men
hisp_men	float	%9.0g	yesno_lab			Race/gender intersection group indicator: Hispanic men
white_women	float	%9.0g	yesno_lab			Race/gender intersection group indicator: White women
black_women	float	%9.0g	yesno_lab			Race/gender intersection group indicator: Black women
other_women	float	%9.0g	yesno_lab			Race/gender intersection group indicator: Other women
hisp_women	float	%9.0g	yesno_lab			Race/gender intersection group indicator: Hispanic women
ageyrs	float	%9.0g				Starting age in years
age18_24	byte	%8.0g	yesno_lab			Starting age category: 18-24
age25_29	byte	%8.0g	yesno_lab			Starting age category: 25-29





# Career Pathways Descriptive and Analytical Study Public Use Data

age30_34	byte	%8.0g	yesno_lab	Starting age category: 30-34
startingedcat	float	%15.0g	edcatlbl	Starting education category
educBA_0	byte	%8.0g	yesno_lab	Has at least a bachelor's degree at trajectory start
educAA_0	byte	%8.0g	yesno_lab	Has an associate degree (no bachelor's) at trajectory start
educHS_0	byte	%8.0g	yesno_lab	Has a HS diploma or equivalent (no college degree) at trajectory start
educNoDeg_0	byte	%8.0g	yesno_lab	Has no degrees at trajectory start
educBA_35	byte	%8.0g	yesno_lab	Has at least a bachelor's degree at trajectory end
educAA_35	byte	%8.0g	yesno_lab	Has an associate degree (no bachelor's) at trajectory end
educHS_35	byte	%8.0g	yesno_lab	Has a HS diploma or equivalent (no college degree) at trajectory end
educNoDeg_35	byte	%8.0g	yesno_lab	Has no degrees at trajectory end
pared_ba	float	%9.0g	yesno_lab	Has at least one parent with at least a bachelor's degree
pared_somcoll	float	%9.0g	yesno_lab	Has at least one parent with some college (but no parents with a bachelor's)
pared_nocoll	float	%9.0g	yesno_lab	Has no parents with any college
sect_Mgmtfin	byte	%8.0g	yesno_lab	Starting occupational cluster: Management/Business/Finance
sect_IT	byte	%8.0g	yesno_lab	Starting occupational cluster: IT
sect_EngnrSci	byte	%8.0g	yesno_lab	Starting occupational cluster: Engineering/Science/Architecture
sect_EdLegSoc	byte	%8.0g	yesno_lab	Starting occupational cluster: Education/Legal/Social
sect_Health	byte	%8.0g	yesno_lab	Starting occupational cluster: Healthcare
sect_Protective	byte	%8.0g	yesno_lab	Starting occupational cluster: Protective Services



# Career Pathways Descriptive and Analytical Study Public Use Data

sect\_PerServc byte %8.0g yesno\_lab  
Starting occupational cluster:  
Personal Service

sect\_Sales byte %8.0g yesno\_lab  
Starting occupational cluster: Sales

sect\_OfficeAdm byte %8.0g yesno\_lab  
Starting occupational cluster: Office  
& Admin Support

sect\_Construct byte %8.0g yesno\_lab  
Starting occupational cluster:  
Construction

sect\_MaintRepr byte %8.0g yesno\_lab  
Starting occupational cluster:  
Maintenance/Repair

sect\_Production byte %8.0g yesno\_lab  
Starting occupational cluster:  
Production

sect\_Transport byte %8.0g yesno\_lab  
Starting occupational cluster:  
Transportation

sect\_Other byte %8.0g yesno\_lab  
Starting occupational cluster: Other

sectalt\_EdECE float %9.0g yesno\_lab  
Alternate starting occupational  
cluster: Early Childhood Education

sectalt\_STEM float %9.0g yesno\_lab  
Alternate starting occupational  
cluster: STEM

sectalt\_Other~s float %9.0g yesno\_lab  
Alternate starting occupational  
cluster: Arts and Entertainment

sectalt\_OtherAg float %9.0g yesno\_lab  
Alternate starting occupational  
cluster: Agriculture

startingocc int %8.0g Starting 2002 Census occupation code

startingsector str26 %26s Starting occupational cluster

startingzone float %9.0g Starting job zone (mean of detailed  
O\*Net occupations)

endingocc int %10.0g Ending 2002 Census occupation code

endingsector str26 %26s Ending occupational cluster

endingzone float %10.0g Ending job zone (mean of detailed  
O\*Net occupations)

wage\_0cap float %9.0g Capped (top and bottom) hourly wage at  
trajectory start

wage\_0capsq float %9.0g Capped (top and bottom) hourly wage at  
trajectory start squared

wage\_35cap float %9.0g Capped (top and bottom) hourly wage at  
trajectory end

abswagech3 float %9.0g Dollar wage change (of capped wages)  
from trajectory start to end

changeocc\_sta~d byte %8.0g yesno\_lab



# Career Pathways Descriptive and Analytical Study Public Use Data

				Changed occupations from trajectory start to end
changesector_~d	byte	%8.0g	yesno_lab	
				Changed occupational clusters from trajectory start to end
sectorchgto_m~t	byte	%8.0g	yesno_lab	
				Changed from non-management to management occupation by trajectory end
totjobcount	float	%9.0g		Total number of job changes
jobch0_2	byte	%8.0g	yesno_lab	Number of job changes during 3 yrs: 0-2
jobch3_4	byte	%8.0g	yesno_lab	Number of job changes during 3 yrs: 3-4
jobch5_6	byte	%8.0g	yesno_lab	Number of job changes during 3 yrs: 5-6
jobch7_up	byte	%8.0g	yesno_lab	Number of job changes during 3 yrs: 7+
totmosUnemp3	int	%8.0g		Total months not employed or in school during 3 yrs
totmosUnemp3cap	float	%9.0g		Total months not employed or in school during 3 yrs - capped at 24 months
totmosStu3	int	%8.0g		Total months primarily in school during 3 yrs
newPostSecDeg3	byte	%8.0g	yesno_lab	New postsecondary degree attained during 3 yrs
endingzone_45	float	%9.0g	yesno_lab	Ending occupation is in job zone 4 or 5
license	byte	%8.0g	yesno_lab	License/certification typically required in starting occupation
isaprosolv	float	%9.0g		Importance of skill in starting occupation: Problem solving
isa2waycomm	float	%9.0g		Importance of skill in starting occupation: Communication
isateach	float	%9.0g		Importance of skill in starting occupation: Teaching
isamgppl	float	%9.0g		Importance of skill in starting occupation: Managing people
isagrossmotor	float	%9.0g		Importance of skill in starting occupation: Gross motor
isaequiprepmnt	float	%9.0g		Importance of skill in starting occupation: Equipment maintenance/repair
isasensperc	float	%9.0g		Importance of skill in starting occupation: Sensory perception



# Career Pathways Descriptive and Analytical Study Public Use Data

isaquant	float	%9.0g	Importance of skill in starting occupation: Math
isafocattn	float	%9.0g	Importance of skill in starting occupation: Focused attention
isaservpersd	float	%9.0g	Importance of skill in starting occupation: Service orientation
isacreatvty	float	%9.0g	Importance of skill in starting occupation: Creativity
isafinemotor	float	%9.0g	Importance of skill in starting occupation: Fine motor
Status_0	float	%29.0g	status_lab Occupational/wage status at 0 months after trajectory start
Status_1	float	%29.0g	status_lab Occupational/wage status at 1 months after trajectory start
Status_2	float	%29.0g	status_lab Occupational/wage status at 2 months after trajectory start
Status_3	float	%29.0g	status_lab Occupational/wage status at 3 months after trajectory start
Status_4	float	%29.0g	status_lab Occupational/wage status at 4 months after trajectory start
Status_5	float	%29.0g	status_lab Occupational/wage status at 5 months after trajectory start
Status_6	float	%29.0g	status_lab Occupational/wage status at 6 months after trajectory start
Status_7	float	%29.0g	status_lab Occupational/wage status at 7 months after trajectory start
Status_8	float	%29.0g	status_lab Occupational/wage status at 8 months after trajectory start
Status_9	float	%29.0g	status_lab Occupational/wage status at 9 months after trajectory start
Status_10	float	%29.0g	status_lab Occupational/wage status at 10 months after trajectory start
Status_11	float	%29.0g	status_lab Occupational/wage status at 11 months after trajectory start
Status_12	float	%29.0g	status_lab Occupational/wage status at 12 months after trajectory start
Status_13	float	%29.0g	status_lab Occupational/wage status at 13 months



# Career Pathways Descriptive and Analytical Study Public Use Data

Status_14	float	%29.0g	after trajectory start status_lab Occupational/wage status at 14 months after trajectory start
Status_15	float	%29.0g	after trajectory start status_lab Occupational/wage status at 15 months after trajectory start
Status_16	float	%29.0g	after trajectory start status_lab Occupational/wage status at 16 months after trajectory start
Status_17	float	%29.0g	after trajectory start status_lab Occupational/wage status at 17 months after trajectory start
Status_18	float	%29.0g	after trajectory start status_lab Occupational/wage status at 18 months after trajectory start
Status_19	float	%29.0g	after trajectory start status_lab Occupational/wage status at 19 months after trajectory start
Status_20	float	%29.0g	after trajectory start status_lab Occupational/wage status at 20 months after trajectory start
Status_21	float	%29.0g	after trajectory start status_lab Occupational/wage status at 21 months after trajectory start
Status_22	float	%29.0g	after trajectory start status_lab Occupational/wage status at 22 months after trajectory start
Status_23	float	%29.0g	after trajectory start status_lab Occupational/wage status at 23 months after trajectory start
Status_24	float	%29.0g	after trajectory start status_lab Occupational/wage status at 24 months after trajectory start
Status_25	float	%29.0g	after trajectory start status_lab Occupational/wage status at 25 months after trajectory start
Status_26	float	%29.0g	after trajectory start status_lab Occupational/wage status at 26 months after trajectory start
Status_27	float	%29.0g	after trajectory start status_lab Occupational/wage status at 27 months after trajectory start
Status_28	float	%29.0g	after trajectory start status_lab Occupational/wage status at 28 months after trajectory start
Status_29	float	%29.0g	after trajectory start status_lab Occupational/wage status at 29 months after trajectory start
Status_30	float	%29.0g	after trajectory start status_lab Occupational/wage status at 30 months



# Career Pathways Descriptive and Analytical Study Public Use Data

Status_31	float	%29.0g	after trajectory start status_lab Occupational/wage status at 31 months after trajectory start
Status_32	float	%29.0g	after trajectory start status_lab Occupational/wage status at 32 months after trajectory start
Status_33	float	%29.0g	after trajectory start status_lab Occupational/wage status at 33 months after trajectory start
Status_34	float	%29.0g	after trajectory start status_lab Occupational/wage status at 34 months after trajectory start
Status_35	float	%29.0g	after trajectory start status_lab Occupational/wage status at 35 months after trajectory start
occ_0	str4	%9s	2002 Census occupation code at 0 months after trajectory start
occ_1	str10	%10s	2002 Census occupation code at 1 months after trajectory start
occ_2	str10	%10s	2002 Census occupation code at 2 months after trajectory start
occ_3	str10	%10s	2002 Census occupation code at 3 months after trajectory start
occ_4	str10	%10s	2002 Census occupation code at 4 months after trajectory start
occ_5	str10	%10s	2002 Census occupation code at 5 months after trajectory start
occ_6	str10	%10s	2002 Census occupation code at 6 months after trajectory start
occ_7	str10	%10s	2002 Census occupation code at 7 months after trajectory start
occ_8	str10	%10s	2002 Census occupation code at 8 months after trajectory start
occ_9	str10	%10s	2002 Census occupation code at 9 months after trajectory start
occ_10	str10	%10s	2002 Census occupation code at 10 months after trajectory start
occ_11	str10	%10s	2002 Census occupation code at 11 months after trajectory start
occ_12	str10	%10s	2002 Census occupation code at 12 months after trajectory start
occ_13	str10	%10s	2002 Census occupation code at 13 months after trajectory start
occ_14	str10	%10s	2002 Census occupation code at 14 months after trajectory start
occ_15	str10	%10s	2002 Census occupation code at 15 months after trajectory start
occ_16	str10	%10s	2002 Census occupation code at 16 months after trajectory start
occ_17	str10	%10s	2002 Census occupation code at 17 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

occ_18	str10	%10s	months after trajectory start 2002 Census occupation code at 18 months after trajectory start
occ_19	str10	%10s	months after trajectory start 2002 Census occupation code at 19 months after trajectory start
occ_20	str10	%10s	months after trajectory start 2002 Census occupation code at 20 months after trajectory start
occ_21	str10	%10s	months after trajectory start 2002 Census occupation code at 21 months after trajectory start
occ_22	str10	%10s	months after trajectory start 2002 Census occupation code at 22 months after trajectory start
occ_23	str10	%10s	months after trajectory start 2002 Census occupation code at 23 months after trajectory start
occ_24	str10	%10s	months after trajectory start 2002 Census occupation code at 24 months after trajectory start
occ_25	str10	%10s	months after trajectory start 2002 Census occupation code at 25 months after trajectory start
occ_26	str10	%10s	months after trajectory start 2002 Census occupation code at 26 months after trajectory start
occ_27	str10	%10s	months after trajectory start 2002 Census occupation code at 27 months after trajectory start
occ_28	str10	%10s	months after trajectory start 2002 Census occupation code at 28 months after trajectory start
occ_29	str10	%10s	months after trajectory start 2002 Census occupation code at 29 months after trajectory start
occ_30	str10	%10s	months after trajectory start 2002 Census occupation code at 30 months after trajectory start
occ_31	str10	%10s	months after trajectory start 2002 Census occupation code at 31 months after trajectory start
occ_32	str10	%10s	months after trajectory start 2002 Census occupation code at 32 months after trajectory start
occ_33	str10	%10s	months after trajectory start 2002 Census occupation code at 33 months after trajectory start
occ_34	str10	%10s	months after trajectory start 2002 Census occupation code at 34 months after trajectory start
occ_35	str10	%10s	months after trajectory start 2002 Census occupation code at 35 months after trajectory start
wage_0	float	%9.0g	Hourly wage at 0 months after trajectory start
wage_1	float	%9.0g	Hourly wage at 1 months after trajectory start
wage_2	float	%9.0g	Hourly wage at 2 months after trajectory start
wage_3	float	%9.0g	Hourly wage at 3 months after trajectory start
wage_4	float	%9.0g	Hourly wage at 4 months after trajectory start
wage_5	float	%9.0g	Hourly wage at 5 months after trajectory start
wage_6	float	%9.0g	Hourly wage at 6 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

wage_7	float	%9.0g	Hourly wage at 7 months after trajectory start
wage_8	float	%9.0g	Hourly wage at 8 months after trajectory start
wage_9	float	%9.0g	Hourly wage at 9 months after trajectory start
wage_10	float	%9.0g	Hourly wage at 10 months after trajectory start
wage_11	float	%9.0g	Hourly wage at 11 months after trajectory start
wage_12	float	%9.0g	Hourly wage at 12 months after trajectory start
wage_13	float	%9.0g	Hourly wage at 13 months after trajectory start
wage_14	float	%9.0g	Hourly wage at 14 months after trajectory start
wage_15	float	%9.0g	Hourly wage at 15 months after trajectory start
wage_16	float	%9.0g	Hourly wage at 16 months after trajectory start
wage_17	float	%9.0g	Hourly wage at 17 months after trajectory start
wage_18	float	%9.0g	Hourly wage at 18 months after trajectory start
wage_19	float	%9.0g	Hourly wage at 19 months after trajectory start
wage_20	float	%9.0g	Hourly wage at 20 months after trajectory start
wage_21	float	%9.0g	Hourly wage at 21 months after trajectory start
wage_22	float	%9.0g	Hourly wage at 22 months after trajectory start
wage_23	float	%9.0g	Hourly wage at 23 months after trajectory start
wage_24	float	%9.0g	Hourly wage at 24 months after trajectory start
wage_25	float	%9.0g	Hourly wage at 25 months after trajectory start
wage_26	float	%9.0g	Hourly wage at 26 months after trajectory start
wage_27	float	%9.0g	Hourly wage at 27 months after trajectory start
wage_28	float	%9.0g	Hourly wage at 28 months after trajectory start
wage_29	float	%9.0g	Hourly wage at 29 months after trajectory start
wage_30	float	%9.0g	Hourly wage at 30 months after trajectory start
wage_31	float	%9.0g	Hourly wage at 31 months after trajectory start
wage_32	float	%9.0g	Hourly wage at 32 months after trajectory start





# Career Pathways Descriptive and Analytical Study Public Use Data

wage_33	float	%9.0g	trajectory start Hourly wage at 33 months after trajectory start
wage_34	float	%9.0g	trajectory start Hourly wage at 34 months after trajectory start
wage_35	float	%9.0g	trajectory start Hourly wage at 35 months after trajectory start
hours_0	float	%9.0g	trajectory start Average weekly hours worked at 0 months after trajectory start
hours_1	float	%9.0g	trajectory start Average weekly hours worked at 1 months after trajectory start
hours_2	float	%9.0g	trajectory start Average weekly hours worked at 2 months after trajectory start
hours_3	float	%9.0g	trajectory start Average weekly hours worked at 3 months after trajectory start
hours_4	float	%9.0g	trajectory start Average weekly hours worked at 4 months after trajectory start
hours_5	float	%9.0g	trajectory start Average weekly hours worked at 5 months after trajectory start
hours_6	float	%9.0g	trajectory start Average weekly hours worked at 6 months after trajectory start
hours_7	float	%9.0g	trajectory start Average weekly hours worked at 7 months after trajectory start
hours_8	float	%9.0g	trajectory start Average weekly hours worked at 8 months after trajectory start
hours_9	float	%9.0g	trajectory start Average weekly hours worked at 9 months after trajectory start
hours_10	float	%9.0g	trajectory start Average weekly hours worked at 10 months after trajectory start
hours_11	float	%9.0g	trajectory start Average weekly hours worked at 11 months after trajectory start
hours_12	float	%9.0g	trajectory start Average weekly hours worked at 12 months after trajectory start
hours_13	float	%9.0g	trajectory start Average weekly hours worked at 13 months after trajectory start
hours_14	float	%9.0g	trajectory start Average weekly hours worked at 14 months after trajectory start
hours_15	float	%9.0g	trajectory start Average weekly hours worked at 15 months after trajectory start
hours_16	float	%9.0g	trajectory start Average weekly hours worked at 16 months after trajectory start
hours_17	float	%9.0g	trajectory start Average weekly hours worked at 17 months after trajectory start
hours_18	float	%9.0g	trajectory start Average weekly hours worked at 18 months after trajectory start
hours_19	float	%9.0g	trajectory start Average weekly hours worked at 19 months after trajectory start
hours_20	float	%9.0g	trajectory start Average weekly hours worked at 20 months after trajectory start
hours_21	float	%9.0g	trajectory start Average weekly hours worked at 21 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

hours_22	float	%9.0g	Average weekly hours worked at 22 months after trajectory start
hours_23	float	%9.0g	Average weekly hours worked at 23 months after trajectory start
hours_24	float	%9.0g	Average weekly hours worked at 24 months after trajectory start
hours_25	float	%9.0g	Average weekly hours worked at 25 months after trajectory start
hours_26	float	%9.0g	Average weekly hours worked at 26 months after trajectory start
hours_27	float	%9.0g	Average weekly hours worked at 27 months after trajectory start
hours_28	float	%9.0g	Average weekly hours worked at 28 months after trajectory start
hours_29	float	%9.0g	Average weekly hours worked at 29 months after trajectory start
hours_30	float	%9.0g	Average weekly hours worked at 30 months after trajectory start
hours_31	float	%9.0g	Average weekly hours worked at 31 months after trajectory start
hours_32	float	%9.0g	Average weekly hours worked at 32 months after trajectory start
hours_33	float	%9.0g	Average weekly hours worked at 33 months after trajectory start
hours_34	float	%9.0g	Average weekly hours worked at 34 months after trajectory start
hours_35	float	%9.0g	Average weekly hours worked at 35 months after trajectory start
enroll_0	byte	%10.0g	yesno_lab School enrollment indicator at 0 months after trajectory start
enroll_1	byte	%10.0g	yesno_lab School enrollment indicator at 1 months after trajectory start
enroll_2	byte	%10.0g	yesno_lab School enrollment indicator at 2 months after trajectory start
enroll_3	byte	%10.0g	yesno_lab School enrollment indicator at 3 months after trajectory start
enroll_4	byte	%10.0g	yesno_lab School enrollment indicator at 4 months after trajectory start
enroll_5	byte	%10.0g	yesno_lab School enrollment indicator at 5 months after trajectory start
enroll_6	byte	%10.0g	yesno_lab School enrollment indicator at 6 months after trajectory start
enroll_7	byte	%10.0g	yesno_lab School enrollment indicator at 7 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

enroll_8	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 8 months after trajectory start
enroll_9	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 9 months after trajectory start
enroll_10	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 10 months after trajectory start
enroll_11	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 11 months after trajectory start
enroll_12	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 12 months after trajectory start
enroll_13	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 13 months after trajectory start
enroll_14	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 14 months after trajectory start
enroll_15	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 15 months after trajectory start
enroll_16	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 16 months after trajectory start
enroll_17	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 17 months after trajectory start
enroll_18	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 18 months after trajectory start
enroll_19	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 19 months after trajectory start
enroll_20	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 20 months after trajectory start
enroll_21	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 21 months after trajectory start
enroll_22	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 22 months after trajectory start
enroll_23	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 23 months after trajectory start
enroll_24	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 24 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

enroll_25	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 25 months after trajectory start
enroll_26	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 26 months after trajectory start
enroll_27	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 27 months after trajectory start
enroll_28	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 28 months after trajectory start
enroll_29	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 29 months after trajectory start
enroll_30	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 30 months after trajectory start
enroll_31	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 31 months after trajectory start
enroll_32	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 32 months after trajectory start
enroll_33	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 33 months after trajectory start
enroll_34	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 34 months after trajectory start
enroll_35	byte	%10.0g	months after trajectory start yesno_lab School enrollment indicator at 35 months after trajectory start
primarilystu~_0	float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 0 months after trajectory start
primarilystu~_1	float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 1 months after trajectory start
primarilystu~_2	float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 2 months after trajectory start
primarilystu~_3	float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 3 months after trajectory start
primarilystu~_4	float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 4 months after trajectory start
primarilystu~_5	float	%9.0g	months after trajectory start yesno_lab Primarily student indicator at 5 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

primarilystu~_6 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 6 months after trajectory start
primarilystu~_7 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 7 months after trajectory start
primarilystu~_8 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 8 months after trajectory start
primarilystu~_9 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 9 months after trajectory start
primarilystu~10 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 10 months after trajectory start
primarilystu~11 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 11 months after trajectory start
primarilystu~12 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 12 months after trajectory start
primarilystu~13 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 13 months after trajectory start
primarilystu~14 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 14 months after trajectory start
primarilystu~15 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 15 months after trajectory start
primarilystu~16 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 16 months after trajectory start
primarilystu~17 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 17 months after trajectory start
primarilystu~18 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 18 months after trajectory start
primarilystu~19 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 19 months after trajectory start
primarilystu~20 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 20 months after trajectory start
primarilystu~21 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 21 months after trajectory start
primarilystu~22 float	%9.0g	yesno_lab	months after trajectory start
			Primarily student indicator at 22 months after trajectory start



# Career Pathways Descriptive and Analytical Study Public Use Data

primarilystu~23	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 23 months after trajectory start
primarilystu~24	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 24 months after trajectory start
primarilystu~25	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 25 months after trajectory start
primarilystu~26	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 26 months after trajectory start
primarilystu~27	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 27 months after trajectory start
primarilystu~28	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 28 months after trajectory start
primarilystu~29	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 29 months after trajectory start
primarilystu~30	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 30 months after trajectory start
primarilystu~31	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 31 months after trajectory start
primarilystu~32	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 32 months after trajectory start
primarilystu~33	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 33 months after trajectory start
primarilystu~34	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 34 months after trajectory start
primarilystu~35	float	%9.0g	yesno_lab	months after trajectory start
				Primarily student indicator at 35 months after trajectory start
edattain_0	byte	%27.0g	edattain_lab	Educational attainment at 0 months after trajectory start
edattain_1	byte	%27.0g	edattain_lab	Educational attainment at 1 months after trajectory start
edattain_2	byte	%27.0g	edattain_lab	Educational attainment at 2 months after trajectory start
edattain_3	byte	%27.0g	edattain_lab	Educational attainment at 3 months



# Career Pathways Descriptive and Analytical Study Public Use Data

edattain_4	byte	%27.0g	edattain_lab	after trajectory start Educational attainment at 4 months after trajectory start
edattain_5	byte	%27.0g	edattain_lab	Educational attainment at 5 months after trajectory start
edattain_6	byte	%27.0g	edattain_lab	Educational attainment at 6 months after trajectory start
edattain_7	byte	%27.0g	edattain_lab	Educational attainment at 7 months after trajectory start
edattain_8	byte	%27.0g	edattain_lab	Educational attainment at 8 months after trajectory start
edattain_9	byte	%27.0g	edattain_lab	Educational attainment at 9 months after trajectory start
edattain_10	byte	%27.0g	edattain_lab	Educational attainment at 10 months after trajectory start
edattain_11	byte	%27.0g	edattain_lab	Educational attainment at 11 months after trajectory start
edattain_12	byte	%27.0g	edattain_lab	Educational attainment at 12 months after trajectory start
edattain_13	byte	%27.0g	edattain_lab	Educational attainment at 13 months after trajectory start
edattain_14	byte	%27.0g	edattain_lab	Educational attainment at 14 months after trajectory start
edattain_15	byte	%27.0g	edattain_lab	Educational attainment at 15 months after trajectory start
edattain_16	byte	%27.0g	edattain_lab	Educational attainment at 16 months after trajectory start
edattain_17	byte	%27.0g	edattain_lab	Educational attainment at 17 months after trajectory start
edattain_18	byte	%27.0g	edattain_lab	Educational attainment at 18 months after trajectory start
edattain_19	byte	%27.0g	edattain_lab	Educational attainment at 19 months after trajectory start
edattain_20	byte	%27.0g	edattain_lab	Educational attainment at 20 months



# Career Pathways Descriptive and Analytical Study Public Use Data

edattain_21	byte	%27.0g	edattain_lab	after trajectory start Educational attainment at 21 months after trajectory start
edattain_22	byte	%27.0g	edattain_lab	Educational attainment at 22 months after trajectory start
edattain_23	byte	%27.0g	edattain_lab	Educational attainment at 23 months after trajectory start
edattain_24	byte	%27.0g	edattain_lab	Educational attainment at 24 months after trajectory start
edattain_25	byte	%27.0g	edattain_lab	Educational attainment at 25 months after trajectory start
edattain_26	byte	%27.0g	edattain_lab	Educational attainment at 26 months after trajectory start
edattain_27	byte	%27.0g	edattain_lab	Educational attainment at 27 months after trajectory start
edattain_28	byte	%27.0g	edattain_lab	Educational attainment at 28 months after trajectory start
edattain_29	byte	%27.0g	edattain_lab	Educational attainment at 29 months after trajectory start
edattain_30	byte	%27.0g	edattain_lab	Educational attainment at 30 months after trajectory start
edattain_31	byte	%27.0g	edattain_lab	Educational attainment at 31 months after trajectory start
edattain_32	byte	%27.0g	edattain_lab	Educational attainment at 32 months after trajectory start
edattain_33	byte	%27.0g	edattain_lab	Educational attainment at 33 months after trajectory start
edattain_34	byte	%27.0g	edattain_lab	Educational attainment at 34 months after trajectory start
edattain_35	byte	%27.0g	edattain_lab	Educational attainment at 35 months after trajectory start

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