

Wave II Education Contextual Database

Frequency	Code	Response	Variable Name	Type/Length
EDUCATION				
Proportion Aged 3 Years and Over in Preprimary School that are Enrolled in Private School			CST90678	num 8
14670		range 0.000 to 0.662		
13	! E	unstable estimates		
55	! G	geocode missing		
Proportion Aged 3 Years and Over in Preprimary School that are Enrolled in Private School			TST90678	num 8
8964		range 0.000 to 1.000		
5606	! E	unstable estimates		
168	! G	geocode missing		
Proportion Aged 3 Years and Over in Preprimary School that are Enrolled in Private School			BST90678	num 8
1497		range 0.000 to 0.983		
13047	! E	unstable estimates		
194	! G	geocode missing		
Proportion Aged 3 Years and Over in Elementary or High School that are Enrolled in Private School			CST90679	num 8
14683		range 0.000 to 0.345		
55	! G	geocode missing		
Proportion Aged 3 Years and Over in Elementary or High School that are Enrolled in Private School			TST90679	num 8
14545		range 0.000 to 0.844		
25	! E	unstable estimates		
168	! G	geocode missing		
Proportion Aged 3 Years and Over in Elementary or High School that are Enrolled in Private School			BST90679	num 8
13934		range 0.000 to 0.941		
610	! E	unstable estimates		
194	! G	geocode missing		

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Frequency	Code	Response	Variable Name	Type/Length
Proportion Aged 25+ with No High School Diploma or Equivalency			CST90680	num 8
14683		range 0.052 to 0.617		
55	! G	geocode missing		
Proportion Aged 25+ with No High School Diploma or Equivalency			TST90680	num 8
14569		range 0.000 to 0.875		
1	! E	unstable estimates		
168	! G	geocode missing		
Proportion Aged 25+ with No High School Diploma or Equivalency			BST90680	num 8
14522		range 0.000 to 0.931		
22	! E	unstable estimates		
194	! G	geocode missing		
Proportion Whites Aged 25+ with No High School Diploma or Equivalency			CST90681	num 8
14683		range 0.051 to 0.618		
55	! G	geocode missing		
Proportion Whites Aged 25+ with No High School Diploma or Equivalency			TST90681	num 8
14307		range 0.000 to 1.000		
263	! E	unstable estimates		
168	! G	geocode missing		
Proportion Whites Aged 25+ with No High School Diploma or Equivalency			BST90681	num 8
13619		range 0.000 to 1.000		
925	! E	unstable estimates		
194	! G	geocode missing		
Proportion Blacks Aged 25+ with No High School Diploma or Equivalency			CST90682	num 8
13888		range 0.042 to 0.702		

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Frequency	Code	Response	Variable Name	Type/Length
795	! E	unstable estimates		
55	! G	geocode missing		
Proportion Blacks Aged 25+ with No High School Diploma or Equivalency			TST90682	num 8
8300		range 0.000 to 1.000		
6270	! E	unstable estimates		
168	! G	geocode missing		
Proportion Blacks Aged 25+ with No High School Diploma or Equivalency			BST90682	num 8
5144		range 0.000 to 1.000		
9400	! E	unstable estimates		
194	! G	geocode missing		
Proportion Asian or Pacific Islanders Aged 25+ with No High School Diploma or Equivalency			CST90683	num 8
12514		range 0.000 to 0.579		
2169	! E	unstable estimates		
55	! G	geocode missing		
Proportion Asian or Pacific Islanders Aged 25+ with No High School Diploma or Equivalency			TST90683	num 8
4561		range 0.000 to 1.000		
10009	! E	unstable estimates		
168	! G	geocode missing		
Proportion Asian or Pacific Islanders Aged 25+ with No High School Diploma or Equivalency			BST90683	num 8
2529		range 0.000 to 0.933		
12015	! E	unstable estimates		
194	! G	geocode missing		
Proportion Others Aged 25+ with No High School Diploma or Equivalency			CST90684	num 8
13251		range 0.068 to 0.831		
1432	! E	unstable estimates		

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Frequency	Code	Response	Variable Name	Type/Length
55	! G	geocode missing		
Proportion Others Aged 25+ with No High School Diploma or Equivalency			TST90684	num 8
5596		range 0.000 to 1.000		
8974	! E	unstable estimates		
168	! G	geocode missing		
Proportion Others Aged 25+ with No High School Diploma or Equivalency			BST90684	num 8
2891		range 0.000 to 1.000		
11653	! E	unstable estimates		
194	! G	geocode missing		
Proportion Hispanics Aged 25+ with No High School Diploma or Equivalency			CST90685	num 8
13244		range 0.000 to 0.808		
1439	! E	unstable estimates		
55	! G	geocode missing		
Proportion Hispanics Aged 25+ with No High School Diploma or Equivalency			TST90685	num 8
6726		range 0.000 to 1.000		
7844	! E	unstable estimates		
168	! G	geocode missing		
Proportion Hispanics Aged 25+ with No High School Diploma or Equivalency			BST90685	num 8
4351		range 0.000 to 1.000		
10193	! E	unstable estimates		
194	! G	geocode missing		
Proportion Aged 25+ with College Degree or More			CST90686	num 8
14683		range 0.067 to 0.514		
55	! G	geocode missing		
Proportion Aged 25+ with College Degree or More			TST90686	num 8
14569		range 0.000 to 0.900		

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Frequency	Code	Response	Variable Name	Type/Length
1	! E	unstable estimates		
168	! G	geocode missing		
Proportion Aged 25+ with College Degree or More			BST90686	num 8
14522		range 0.000 to 0.944		
22	! E	unstable estimates		
194	! G	geocode missing		
Proportion Whites Aged 25+ with College Degree or More			CST90687	num 8
14683		range 0.067 to 0.719		
55	! G	geocode missing		
Proportion Whites Aged 25+ with College Degree or More			TST90687	num 8
14307		range 0.000 to 0.910		
263	! E	unstable estimates		
168	! G	geocode missing		
Proportion Whites Aged 25+ with College Degree or More			BST90687	num 8
13619		range 0.000 to 0.945		
925	! E	unstable estimates		
194	! G	geocode missing		
Proportion Blacks Aged 25+ with College Degree or More			CST90688	num 8
13888		range 0.000 to 0.599		
795	! E	unstable estimates		
55	! G	geocode missing		
Proportion Blacks Aged 25+ with College Degree or More			TST90688	num 8
8300		range 0.000 to 1.000		
6270	! E	unstable estimates		
168	! G	geocode missing		
Proportion Blacks Aged 25+ with College Degree or More			BST90688	num 8
5144		range 0.000 to 1.000		
9400	! E	unstable estimates		

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Frequency	Code	Response	Variable Name	Type/Length
194	! G	geocode missing		
Proportion Asians or Pacific Islanders Aged 25+ with College Degree or More			CST90689	num 8
12514		range 0.000 to 0.850		
2169	! E	unstable estimates		
55	! G	geocode missing		
Proportion Asians or Pacific Islanders Aged 25+ with College Degree or More			TST90689	num 8
4561		range 0.000 to 1.000		
10009	! E	unstable estimates		
168	! G	geocode missing		
Proportion Asians or Pacific Islanders Aged 25+ with College Degree or More			BST90689	num 8
2529		range 0.000 to 1.000		
12015	! E	unstable estimates		
194	! G	geocode missing		
Proportion Others Aged 25+ with College Degree or More			CST90690	num 8
13251		range 0.011 to 0.471		
1432	! E	unstable estimates		
55	! G	geocode missing		
Proportion Others Aged 25+ with College Degree or More			TST90690	num 8
5596		range 0.000 to 0.716		
8974	! E	unstable estimates		
168	! G	geocode missing		
Proportion Others Aged 25+ with College Degree or More			BST90690	num 8
2891		range 0.000 to 0.608		
11653	! E	unstable estimates		
194	! G	geocode missing		
Proportion Hispanics Aged 25+ with College Degree or More			CST90691	num 8
13244		range 0.000 to 0.505		

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Frequency	Code	Response	Variable Name	Type/Length
1439	! E	unstable estimates		
55	! G	geocode missing		
Proportion Hispanics Aged 25+ with College Degree or More			TST90691	num 8
6726		range 0.000 to 1.000		
7844	! E	unstable estimates		
168	! G	geocode missing		
Proportion Hispanics Aged 25+ with College Degree or More			BST90691	num 8
4351		range 0.000 to 0.881		
10193	! E	unstable estimates		
194	! G	geocode missing		
Proportion Aged 18 Years and Over with No High School Diploma or Equivalency			CST90692	num 8
14683		range 0.065 to 0.598		
55	! G	geocode missing		
Proportion Aged 18 Years and Over with No High School Diploma or Equivalency			TST90692	num 8
14569		range 0.003 to 0.883		
1	! E	unstable estimates		
168	! G	geocode missing		
Proportion Aged 18 Years and Over with No High School Diploma or Equivalency			BST90692	num 8
14524		range 0.000 to 0.931		
20	! E	unstable estimates		
194	! G	geocode missing		
Proportion Aged 18 Years and Over with College Degree or More			CST90693	num 8
14683		range 0.064 to 0.482		
55	! G	geocode missing		
Proportion Aged 18 Years and Over with College Degree or More			TST90693	num 8
14569		range 0.000 to 0.828		

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Frequency	Code	Response	Variable Name	Type/Length
1	! E	unstable estimates		
168	! G	geocode missing		
Proportion Aged 18 Years and Over with College Degree or More			BST90693	num 8
14524		range 0.000 to 0.909		
20	! E	unstable estimates		
194	! G	geocode missing		
Proportion Aged 18-24 with No High School Diploma or Equivalency			CST90694	num 8
14683		range 0.055 to 0.522		
55	! G	geocode missing		
Proportion Aged 18-24 with No High School Diploma or Equivalency			TST90694	num 8
14447		range 0.000 to 0.946		
123	! E	unstable estimates		
168	! G	geocode missing		
Proportion Aged 18-24 with No High School Diploma or Equivalency			BST90694	num 8
11487		range 0.000 to 1.000		
3057	! E	unstable estimates		
194	! G	geocode missing		
Proportion Aged 18-24 with College Degree or More			CST90695	num 8
14683		range 0.025 to 0.337		
55	! G	geocode missing		
Proportion Aged 18-24 with College Degree or More			TST90695	num 8
14447		range 0.000 to 0.669		
123	! E	unstable estimates		
168	! G	geocode missing		
Proportion Aged 18-24 with College Degree or More			BST90695	num 8
11487		range 0.000 to 0.915		

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Frequency	Code	Response	Variable Name	Type/Length
3057	! E	unstable estimates		
194	! G	geocode missing		
Proportion Civilian Population Aged 16-19 Enrolled in School			CST90696	num 8
14683		range 0.563 to 0.913		
55	! G	geocode missing		
Proportion Civilian Population Aged 16-19 Enrolled in School			TST90696	num 8
14321		range 0.211 to 1.000		
249	! E	unstable estimates		
168	! G	geocode missing		
Proportion Civilian Population Aged 16-19 Enrolled in School			BST90696	num 8
8045		range 0.000 to 1.000		
6499	! E	unstable estimates		
194	! G	geocode missing		
Proportion White Civilian Population Aged 16-19 Enrolled in School			CST90697	num 8
14683		range 0.502 to 0.926		
55	! G	geocode missing		
Proportion White Civilian Population Aged 16-19 Enrolled in School			TST90697	num 8
12411		range 0.161 to 1.000		
2159	! E	unstable estimates		
168	! G	geocode missing		
Proportion White Civilian Population Aged 16-19 Enrolled in School			BST90697	num 8
5086		range 0.000 to 1.000		
9458	! E	unstable estimates		
194	! G	geocode missing		
Proportion Black Civilian Population Aged 16-19 Enrolled in School			CST90698	num 8
12842		range 0.451 to 1.000		

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Frequency	Code	Response	Variable Name	Type/Length
1841	! E	unstable estimates		
55	! G	geocode missing		
Proportion Black Civilian Population Aged 16-19 Enrolled in School			TST90698	num 8
3364		range 0.000 to 1.000		
11206	! E	unstable estimates		
168	! G	geocode missing		
Proportion Black Civilian Population Aged 16-19 Enrolled in School			BST90698	num 8
1144		range 0.145 to 1.000		
13400	! E	unstable estimates		
194	! G	geocode missing		
Proportion Asian or Pacific Islander Civilian Population Aged 16-19 Enrolled in School			CST90699	num 8
10140		range 0.757 to 1.000		
4543	! E	unstable estimates		
55	! G	geocode missing		
Proportion Asian or Pacific Islander Civilian Population Aged 16-19 Enrolled in School			TST90699	num 8
1240		range 0.438 to 1.000		
13330	! E	unstable estimates		
168	! G	geocode missing		
Proportion Asian or Pacific Islander Civilian Population Aged 16-19 Enrolled in School			BST90699	num 8
460		range 0.511 to 1.000		
14084	! E	unstable estimates		
194	! G	geocode missing		
Proportion Other Race Civilian Population Aged 16-19 Enrolled in School			CST90700	num 8
9432		range 0.297 to 1.000		
5251	! E	unstable estimates		

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Frequency	Code	Response	Variable Name	Type/Length
55	! G	geocode missing		
Proportion Other Race Civilian Population Aged 16-19 Enrolled in School			TST90700	num 8
1370		range 0.143 to 1.000		
13200	! E	unstable estimates		
168	! G	geocode missing		
Proportion Other Race Civilian Population Aged 16-19 Enrolled in School			BST90700	num 8
216		range 0.190 to 1.000		
14328	! E	unstable estimates		
194	! G	geocode missing		
Proportion Hispanic Civilian Population Aged 16-19 Enrolled in School			CST90701	num 8
10783		range 0.000 to 1.000		
3900	! E	unstable estimates		
55	! G	geocode missing		
Proportion Hispanic Civilian Population Aged 16-19 Enrolled in School			TST90701	num 8
2939		range 0.202 to 1.000		
11631	! E	unstable estimates		
168	! G	geocode missing		
Proportion Hispanic Civilian Population Aged 16-19 Enrolled in School			BST90701	num 8
1121		range 0.153 to 1.000		
13423	! E	unstable estimates		
194	! G	geocode missing		
Proportion Aged 16-19 Not in School or Armed Forces and Not High School Graduate			CST90702	num 8
14683		range 0.010 to 0.309		
55	! G	geocode missing		

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Frequency	Code	Response	Variable Name	Type/Length
Proportion Aged 16-19 Not in School or Armed Forces and Not High School Graduate			TST90702	num 8
14331		range 0.000 to 0.689		
239	! E	unstable estimates		
168	! G	geocode missing		
Proportion Aged 16-19 Not in School or Armed Forces and Not High School Graduate			BST90702	num 8
8089		range 0.000 to 0.842		
6455	! E	unstable estimates		
194	! G	geocode missing		
Proportion Whites Aged 16-19 Not in School or Armed Forces and Not High School Graduate			CST90703	num 8
14683		range 0.010 to 0.317		
55	! G	geocode missing		
Proportion Whites Aged 16-19 Not in School or Armed Forces and Not High School Graduate			TST90703	num 8
12421		range 0.000 to 0.576		
2149	! E	unstable estimates		
168	! G	geocode missing		
Proportion Whites Aged 16-19 Not in School or Armed Forces and Not High School Graduate			BST90703	num 8
5122		range 0.000 to 0.724		
9422	! E	unstable estimates		
194	! G	geocode missing		
Proportion Blacks Aged 16-19 Not in School or Armed Forces and Not High School Graduate			CST90704	num 8
12842		range 0.000 to 0.484		
1841	! E	unstable estimates		
55	! G	geocode missing		
Proportion Blacks Aged 16-19 Not in School or Armed Forces and Not High School Graduate			TST90704	num 8

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Frequency	Code	Response	Variable Name	Type/Length
3372		range 0.000 to 0.779		
11198	! E	unstable estimates		
168	! G	geocode missing		
Proportion Blacks Aged 16-19 Not in School or Armed Forces and Not High School Graduate			BST90704	num 8
1155		range 0.000 to 0.623		
13389	! E	unstable estimates		
194	! G	geocode missing		
Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed Forces and Not High School Graduate			CST90705	num 8
10140		range 0.000 to 0.194		
4543	! E	unstable estimates		
55	! G	geocode missing		
Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed Forces and Not High School Graduate			TST90705	num 8
1243		range 0.000 to 0.432		
13327	! E	unstable estimates		
168	! G	geocode missing		
Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed Forces and Not High School Graduate			BST90705	num 8
460		range 0.000 to 0.432		
14084	! E	unstable estimates		
194	! G	geocode missing		
Proportion Others Aged 16-19 Not in School or Armed Forces and Not High School Graduate			CST90706	num 8
9591		range 0.000 to 0.600		
5092	! E	unstable estimates		
55	! G	geocode missing		
Proportion Others Aged 16-19 Not in School or Armed Forces and Not High School Graduate			TST90706	num 8
1374		range 0.000 to 0.725		

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Frequency	Code	Response	Variable Name	Type/Length
13196	! E	unstable estimates		
168	! G	geocode missing		
Proportion Others Aged 16-19 Not in School or Armed Forces and Not High School Graduate			BST90706	num 8
219		range 0.000 to 0.810		
14325	! E	unstable estimates		
194	! G	geocode missing		
Proportion Hispanics Aged 16-19 Not in School or Armed Forces and Not High School Graduate			CST90707	num 8
10785		range 0.000 to 1.000		
3898	! E	unstable estimates		
55	! G	geocode missing		
Proportion Hispanics Aged 16-19 Not in School or Armed Forces and Not High School Graduate			TST90707	num 8
2944		range 0.000 to 0.798		
11626	! E	unstable estimates		
168	! G	geocode missing		
Proportion Hispanics Aged 16-19 Not in School or Armed Forces and Not High School Graduate			BST90707	num 8
1125		range 0.000 to 0.847		
13419	! E	unstable estimates		
194	! G	geocode missing		
Proportion Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force			CST90708	num 8
14683		range 0.000 to 0.205		
55	! G	geocode missing		
Proportion Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force			TST90708	num 8
14331		range 0.000 to 0.489		
239	! E	unstable estimates		
168	! G	geocode missing		

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Frequency	Code	Response	Variable Name	Type/Length
Proportion Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force			BST90708	num 8
8089		range 0.000 to 0.552		
6455	! E	unstable estimates		
194	! G	geocode missing		
Proportion Whites Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force			CST90709	num 8
14683		range 0.000 to 0.210		
55	! G	geocode missing		
Proportion Whites Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force			TST90709	num 8
12421		range 0.000 to 0.416		
2149	! E	unstable estimates		
168	! G	geocode missing		
Proportion Whites Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force			BST90709	num 8
5122		range 0.000 to 0.605		
9422	! E	unstable estimates		
194	! G	geocode missing		
Proportion Blacks Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force			CST90710	num 8
12842		range 0.000 to 0.484		
1841	! E	unstable estimates		
55	! G	geocode missing		
Proportion Blacks Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force			TST90710	num 8
3372		range 0.000 to 0.779		
11198	! E	unstable estimates		
168	! G	geocode missing		
Proportion Blacks Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force			BST90710	num 8

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Frequency	Code	Response	Variable Name	Type/Length
1155		range 0.000 to 0.500		
13389	! E	unstable estimates		
194	! G	geocode missing		
Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force			CST90711	num 8
10140		range 0.000 to 0.194		
4543	! E	unstable estimates		
55	! G	geocode missing		
Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force			TST90711	num 8
1243		range 0.000 to 0.284		
13327	! E	unstable estimates		
168	! G	geocode missing		
Proportion Asians or Pacific Islanders Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force			BST90711	num 8
460		range 0.000 to 0.284		
14084	! E	unstable estimates		
194	! G	geocode missing		
Proportion Others Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force			CST90712	num 8
9591		range 0.000 to 0.230		
5092	! E	unstable estimates		
55	! G	geocode missing		
Proportion Others Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force			TST90712	num 8
1374		range 0.000 to 0.476		
13196	! E	unstable estimates		
168	! G	geocode missing		

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Frequency	Code	Response	Variable Name	Type/Length
Proportion Others Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force			BST90712	num 8
219		range 0.000 to 0.577		
14325	! E	unstable estimates		
194	! G	geocode missing		
Proportion Hispanics Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force			CST90713	num 8
10785		range 0.000 to 0.681		
3898	! E	unstable estimates		
55	! G	geocode missing		
Proportion Hispanics Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force			TST90713	num 8
2944		range 0.000 to 0.417		
11626	! E	unstable estimates		
168	! G	geocode missing		
Proportion Hispanics Aged 16-19 Not in School or Armed Forces, Not High School Graduate and Not in Labor Force			BST90713	num 8
1125		range 0.000 to 0.563		
13419	! E	unstable estimates		
194	! G	geocode missing		