C.L.A.S.S. Codebook: Physical Education Related School Policy Classification System (PERSPCS)

Prepared by Julien Leider, MA (<u>jleide2@uic.edu</u>)

Last updated: July 2025

Codebook for data file: perspcs_analytical_11Dec2024.dta (Stata format), perspcs_analytical_11Dec2024.sav (SPSS format), perspcs_analytical_30Jun2025.csv (CSV format)

Name: STFIPS Type: byte

Variable label: State FIPS code

(numeric)

Value label:

Variable format: %10.0g Unique values: 51 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
1		19	2.0%
2		19	2.0%
4		19	2.0%
5		19	2.0%
6		19	2.0%
8		19	2.0%
9		19	2.0%
10		19	2.0%
11		19	2.0%
12		19	2.0%
13		19	2.0%
15		19	2.0%
16		19	2.0%
17		19	2.0%
18		19	2.0%
19		19	2.0%
20		19	2.0%
21		19	2.0%
22		19	2.0%
23		19	2.0%
24		19	2.0%
25		19	2.0%
26		19	2.0%
27		19	2.0%
28		19	2.0%
29		19	2.0%
30		19	2.0%
31		19	2.0%
32		19	2.0%
33		19	2.0%
All other values		380	39.2%

Name: STATE Type: str2

Variable label: State two-letter postal

abbreviation

Value label:

Variable format: %9s Unique values: 51 Missing values: 0

Value (sorted by values)	Label Freq.	Percent
AK		2.0%
AL	19	
AR	19	
AZ	19	
CA	19	
CO	19	
СТ	19	
DC	19	
DE	19	
FL	19	
GA	19	
HI	19	
IA	19	
ID	19	
IL	19	
IN	19	
KS	19	
KY	19	
LA	19	
MA	19	
MD	19	
ME	19	
MI	19	
MN	19	
MO	19	
MS	19	
MT	19	
NC	19	
ND	19	
NE	19	
All other values	380	

Name: YEAR Type: int

Variable label: Years 2003-2008, 2010,

2012-2023: Laws in effect as of Dec. 31 of

YEAR

Value label:

Variable format: %10.0g Unique values: 19 Missing values: 0

Value	Label	Freq.	Percent
(sorted by values)			
2003		51	5.3%
2004		51	5.3%
2005		51	5.3%
2006		51	5.3%
2007		51	5.3%
2008		51	5.3%
2010		51	5.3%
2012		51	5.3%
2013		51	5.3%
2014		51	5.3%
2015		51	5.3%
2016		51	5.3%
2017		51	5.3%
2018		51	5.3%
2019		51	5.3%
2020		51	5.3%
2021		51	5.3%
2022		51	5.3%
2023		51	5.3%

Name: TIMEES2

Type: byte

Variable label: PE Time requirementsElementary School (ES)

Value label: TIMEES2

Variable format: %57.0g

Variable format: %57 Unique values: 6 Missing values: 0

Variable notes:

1: Description: The Physical Education (PE) Time Requirements score reflects the degree to which state law addresses the amount of PE instruction with respect to the National Association for Sport and Physical Education (NASPE) recommended standard at the ES grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	36	3.7%
1	PE req recommendation or PE option	6	0.6%
2	PE required <60 mins/week or unspecified time requirement	661	68.2%
3	PE required >=60 <90 mins/week	53	5.5%
4	PE required >=90 <150 mins/week	125	12.9%
5	PE required >= 150 mins/week	88	9.1%

Name: TIMEES2_recode

Type: float

Variable label: Recode: PE Time

requirements-ES

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of TIMEES2: 0 if TIMEES2 == 0, 1 if TIMEES2 == 1 or 2, 2 if TIMEES2 > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	36	3.7%
1	Weak or non-specific requirement	667	68.8%
2	Strong/required	266	27.5%

Name: TIMEES2_none

Type: float

Variable label: PE Time requirements-

ES dummy: policy strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: TIMEES2 == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	933	96.3%
1	Yes	36	3.7%

Name: TIMEES2_weak

Type: float

Variable label: PE Time requirements-

ES dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: TIMEES2 == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	302	31.2%
1	Yes	667	68.8%

Name: TIMEES2_strong

Type: float

Variable label: PE Time requirements-

ES dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: TIMEES2 > 2.

Value (sorted by values)	Label	Freq.	Percent
0	No	703	72.5%
1	Yes	266	27.5%

Name: TIMEES2_any

Type: float

Variable label: PE Time requirements-

ES dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: TIMEES2 >= 1.

Value (sorted by values)	Label	Freq.	Percent
0	No	36	3.7%
1	Yes	933	96.3%

Name: TIMEMS2
Type: byte
Variable label: PE Time requirements-Middle School (MS)
Value label: TIMEMS2
Variable format: %57.0g
Unique values: 6
Missing values: 0

Variable notes:

1: Description: The Physical Education (PE) Time Requirements score reflects the degree to which state law addresses the amount of PE instruction with respect to the National Association for Sport and Physical Education (NASPE) recommended standard at the MS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	36	3.7%
1	PE req recommendation or PE option	23	2.4%
2	PE required <90 mins/week or unspecified time requirement	751	77.5%
3	PE required >=90 <150 mins/week	68	7.0%
4	PE required >=150 <225 mins/week	66	6.8%
5	PE required >= 225 mins/week	25	2.6%

Name: TIMEMS2_recode

Type: float

Variable label: Recode: PE Time

requirements-MS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of TIMEMS2: 0 if TIMEMS2 == 0, 1 if TIMEMS2 == 1 or 2, 2 if TIMEMS2 > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	36	3.7%
1	Weak or non-specific requirement	774	79.9%
2	Strong/required	159	16.4%

Name: TIMEMS2_none

Type: float

Variable label: PE Time requirements-

MS dummy: policy strength none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: TIMEMS2 == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	933	96.3%
1	Yes	36	3.7%

Name: TIMEMS2_weak

Type: float

Variable label: PE Time requirements-

MS dummy: policy

strength weak

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: TIMEMS2 == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	195	20.1%
1	Yes	774	79.9%

Name: TIMEMS2_strong

Type: float

Variable label: PE Time requirements-

MS dummy: policy

strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: TIMEMS2 > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	810	83.6%
1	Yes	159	16.4%

Name: TIMEMS2_any

Type: float

Variable label: PE Time requirements-

MS dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: TIMEMS2 >= 1.

Value (sorted by values)	Label	Freq.	Percent
0	No	36	3.7%
1	Yes	933	96.3%

Name: TIMEHS2
Type: byte
Variable label: PE Time requirements-High
School (HS)
Value label: TIMEHS2
Variable format: %57.0g
Unique values: 6
Missing values: 0

Variable notes:

1: Description: The Physical Education (PE) Time Requirements score reflects the degree to which state law addresses the amount of PE instruction with respect to the National Association for Sport and Physical Education (NASPE) recommended standard at the HS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	24	2.5%
1	PE req recommendation or PE option	23	2.4%
2	PE required <90 mins/week or unspecified time requirement	810	83.6%
3	PE required >=90 <150 mins/week	55	5.7%
4	PE required >=150 <225 mins/week	38	3.9%
5	PE required >= 225 mins/week	19	2.0%

Name: TIMEHS2_recode

Type: float

Variable label: Recode: PE Time

 $requirements\hbox{-HS}$

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of TIMEHS2: 0 if TIMEHS2 == 0, 1 if TIMEHS2 == 1 or 2, 2 if TIMEHS2 > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	24	2.5%
1	Weak or non-specific requirement	833	86.0%
2	Strong/required	112	11.6%

Name: TIMEHS2_none

Type: float

Variable label: PE Time requirements-

HS dummy: policy strength none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: TIMEHS2 == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	945	97.5%
1	Yes	24	2.5%

Name: TIMEHS2_weak

Type: float

Variable label: PE Time requirements-

HS dummy: policy

strength weak

Value label: dummy_label Variable format: %10.0g

Variable format: %:
Unique values: 2
Missing values: 0

Variable notes:

1: Dummy variable: TIMEHS2 == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	136	14.0%
1	Yes	833	86.0%

Name: TIMEHS2_strong

Type: float

Variable label: PE Time requirements-

HS dummy: policy strength strong

Value label: strength strong dummy_label

Variable format: %10.0g Unique values: 2

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: TIMEHS2 > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	857	88.4%
1	Yes	112	11.6%

Name: TIMEHS2_any

Type: float

Variable label: PE Time requirements-

HS dummy: any policy

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: TIMEHS2 >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	24	2.5%
1	Yes	945	97.5%

Name: TimeBonusES

Type: byte

Variable label: PE Time requirements

tracking daily participation enhancement-ES

Value label: dummy_label Variable format: %10.0g

Variable format: %1 Unique values: 2 Missing values: 0

Variable notes:

1: Applies if state specifies daily participation in PE.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	917	94.6%
1	Yes	52	5.4%

Name: TimeBonusMS

Type: byte

Variable label: PE Time requirements

tracking daily participation enhancement-MS

Value label: dummy_label Variable format: %10.0g

Variable format: %:
Unique values: 2
Missing values: 0

Variable notes:

1: Applies if state specifies daily participation in PE.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	904	93.3%
1	Yes	65	6.7%

Name: TimeBonusHS

Type: byte

Variable label: PE Time requirements

tracking daily participation enhancement-HS dummy_label

Value label: dummy_label Variable format: %10.0g

Unique values: 2
Missing values: 0

Variable notes:

1: Applies if state specifies daily participation in PE.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	938	96.8%
1	Yes	31	3.2%

Name: TimePenES
Type: byte

Variable label: PE Time requirements

tracking substitution or less than full year

inhibiting-ES

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Applies if state permits substitution for PE based on a course or activity; or if state specifies that PE instruction is not required for the full school year.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	892	92.1%
1	Yes	77	7.9%

Name: TimePenMS

Type: byte

Variable label: PE Time requirements

tracking substitution or less than full year inhibiting-MS

Value label: dummy_label Variable format: %10.0g

Unique values: 2
Missing values: 0

Variable notes:

1: Applies if state permits substitution for PE based on a course or activity; or if state specifies that PE instruction is not required for the full school year.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	848	87.5%
1	Yes	121	12.5%

Name: TimePenHS Type: byte

Variable label: PE Time requirements

tracking substitution or less than full year inhibiting-HS

Value label: dummy_label Variable format: %10.0g

Unique values: 2
Missing values: 0

Variable notes:

1: Applies if state permits substitution for PE based on a course or activity; or if state specifies that PE instruction is not required for the full school year.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	562	58.0%
1	Yes	407	42.0%

Name: ComboPenES

Type: int

Variable label: PE Time requirements

tracking combo of PA/PE to meet PE time reqmt inhibiting-ES

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 255

Variable notes:

1: Applies if state allows for a combination of Physical Activity (PA) and PE to meet PE time requirement.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	665	68.6%
1	Yes	49	5.1%
		255	26.3%

Name: ComboPenMS

Type: int

Variable label: PE Time requirements

tracking combo of PA/PE to meet PE time reqmt inhibiting-MS

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 255

Variable notes:

1: Applies if state allows for a combination of Physical Activity (PA) and PE to meet PE time requirement.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	665	68.6%
1	Yes	49	5.1%
		255	26.3%

Name: ComboPenHS

Type: int

Variable label: PE Time requirements

tracking combo of PA/PE to meet PE time reqmt inhibiting-HS

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 255

Variable notes:

1: Applies if state allows for a combination of Physical Activity (PA) and PE to meet PE time requirement.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	690	71.2%
1	Yes	24	2.5%
		255	26.3%

Name: TimeSuspendES

Type: int

Variable label: PE Time requirements

tracking suspended reqmts at any time

 $inhibiting\hbox{-}ES$

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 765

Variable notes:

1: Applies if state suspended PE time requirements at any time during the calendar year.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	183	18.9%
1	Yes	21	2.2%
		765	78.9%

Name: TimeSuspendMS

Type: int

Variable label: PE Time requirements

tracking suspended reqmts at any time inhibiting-MS

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 765

Variable notes:

1: Applies if state suspended PE time requirements at any time during the calendar year.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	182	18.8%
1	Yes	22	2.3%
		765	78.9%

Name: TimeSuspendHS

Type: int

Variable label: PE Time requirements

tracking suspended reqmts at any time

inhibiting-HS

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 765

Variable notes:

1: Applies if state suspended PE time requirements at any time during the calendar year.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	172	17.8%
1	Yes	32	3.3%
		765	78.9%

Name: PATIMEES

Type: int

Variable label: PA time requirements-

255

Elementary School (ES)

Value label: PATIMEES
Variable format: %57.0g
Unique values: 7

Variable notes:

Missing values:

1: Description: The Physical Activity (PA) Time Requirements score reflects the degree to which state law addresses the amount of PA occurring in schools and may or may not include time allocated for PE and other activities during the school day at the ES grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	263	27.1%
1	Recommends PA requirement	182	18.8%
2	PA required <60 mins/week or unspecified time requirement	117	12.1%
3	PA required >=60 <90 mins/week	28	2.9%
4	PA required >=90 <150 mins/week	47	4.9%
5	PA required >=150 mins/week	77	7.9%
		255	26.3%

Name: PATIMEES_recode

Type: float

Variable label: Recode: PA time

requirements-ES

Value label: recode_label
Variable format: %32.0g

Unique values: 4
Missing values: 255

Variable notes:

1: Recode of PATIMEES: 0 if PATIMEES == 0, 1 if PATIMEES == 1 or 2, 2 if PATIMEES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	263	27.1%
1	Weak or non-specific requirement	299	30.9%
2	Strong/required	152	15.7%
•		255	26.3%

Name: PATIMEES_none

Type: float

Variable label: PA time requirements-

ES dummy: policy

strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 255

Variable notes:

1: Dummy variable: PATIMEES == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	451	46.5%
1	Yes	263	27.1%
		255	26.3%

Name: PATIMEES_weak

Type: float

Variable label: PA time requirements-

ES dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 255

Variable notes:

1: Dummy variable: PATIMEES == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	415	42.8%
1	Yes	299	30.9%
•		255	26.3%

Name: PATIMEES_strong

Type: float

Variable label: PA time requirements-

ES dummy: policy strength strong dummy label

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 255

Variable notes:

1: Dummy variable: PATIMEES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	562	58.0%
1	Yes	152	15.7%
		255	26.3%

Name: PATIMEES_any

Type: float

Variable label: PA time requirements-

ES dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 255

Variable notes:

1: Dummy variable: PATIMEES >= 1.

Value (sorted by values)	Label	Freq.	Percent
0	No	263	27.1%
1	Yes	451	46.5%
		255	26.3%

Name: PATIMEMS

Type: int

Variable label: PA time requirements-Middle
School (MS)

Value label: PATIMEMS

Variable format: %57.0g

Variable format: %57.0g Unique values: 6 Missing values: 255

Variable notes:

1: Description: The Physical Activity (PA) Time Requirements score reflects the degree to which state law addresses the amount of PA occurring in schools and may or may not include time allocated for PE and other activities during the school day at the MS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	326	33.6%
1	Recommends PA requirement	222	22.9%
2	PA required <90 mins/week or unspecified time requirement	88	9.1%
3	PA required >=90 <150 mins/week	41	4.2%
4	PA required >=150 <225 mins/week	37	3.8%
		255	26.3%

Name: PATIMEMS_recode

Type: float

Variable label: Recode: PA time

requirements-MS

Value label: recode_label Variable format: %32.0g

Unique values: 4
Missing values: 255

Variable notes:

1: Recode of PATIMEMS: 0 if PATIMEMS == 0, 1 if PATIMEMS == 1 or 2, 2 if PATIMEMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	326	33.6%
1	Weak or non-specific requirement	310	32.0%
2	Strong/required	78	8.0%
•		255	26.3%

Name: PATIMEMS_none

Type: float

Variable label: PA time requirements-

MS dummy: policy

strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 255

Variable notes:

1: Dummy variable: PATIMEMS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	388	40.0%
1	Yes	326	33.6%
		255	26.3%

Name: PATIMEMS_weak

Type: float

Variable label: PA time requirements-

MS dummy: policy

strength weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 255

Variable notes:

1: Dummy variable: PATIMEMS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	404	41.7%
1	Yes	310	32.0%
		255	26.3%

Name: PATIMEMS_strong

Type: float

Variable label: PA time requirements-

MS dummy: policy strength strong

Value label: dummy_label Variable format: %10.0g

Unique values: 3
Missing values: 255

Variable notes:

1: Dummy variable: PATIMEMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	636	65.6%
1	Yes	78	8.0%
		255	26.3%

Name: PATIMEMS_any

Type: float

Variable label: PA time requirements-

MS dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 255

Variable notes:

1: Dummy variable: PATIMEMS >= 1.

Value (sorted by values)	Label	Freq.	Percent
0	No	326	33.6%
1	Yes	388	40.0%
		255	26.3%

Name: PATIMEHS

Type: int

Variable label: PA time requirements-High
School (HS)

Value label: PATIMEHS

Value label: PATIMEH
Variable format: %57.0g
Unique values: 5
Missing values: 255

Variable notes:

1: Description: The Physical Activity (PA) Time Requirements score reflects the degree to which state law addresses the amount of PA occurring in schools and may or may not include time allocated for PE and other activities during the school day at the HS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	353	36.4%
1	Recommends PA requirement	240	24.8%
2	PA required <90 mins/week or unspecified time requirement	94	9.7%
3	PA required >=90 <150 mins/week	27	2.8%
		255	26.3%

Name: PATIMEHS_recode

Type: float

Variable label: Recode: PA time

 $requirements\hbox{-HS}$

Value label: recode_label Variable format: %32.0g

Unique values: 4
Missing values: 255

Variable notes:

1: Recode of PATIMEHS: 0 if PATIMEHS == 0, 1 if PATIMEHS == 1 or 2, 2 if PATIMEHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	353	36.4%
1	Weak or non-specific requirement	334	34.5%
2	Strong/required	27	2.8%
		255	26.3%

Name: PATIMEHS_none

Type: float

Variable label: PA time requirements-

HS dummy: policy

strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 255

Variable notes:

1: Dummy variable: PATIMEHS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	361	37.3%
1	Yes	353	36.4%
		255	26.3%

Name: PATIMEHS_weak

Type: float

Variable label: PA time requirements-

255

HS dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g Unique values: 3

Variable notes:

Missing values:

1: Dummy variable: PATIMEHS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	380	39.2%
1	Yes	334	34.5%
		255	26.3%

Name: PATIMEHS_strong

Type: float

Variable label: PA time requirements-

HS dummy: policy strength strong

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 255

Variable notes:

1: Dummy variable: PATIMEHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	687	70.9%
1	Yes	27	2.8%
		255	26.3%

Name: PATIMEHS_any

Type: float

Variable label: PA time requirements-

HS dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 255

Variable notes:

1: Dummy variable: PATIMEHS >= 1.

Value (sorted by values)	Label	Freq.	Percent
0	No	353	36.4%
1	Yes	361	37.3%
		255	26.3%

Name: PATimeBonES

Type: int

Variable label: PA Time requirements

tracking daily participation enhancement-ES

Value label: dummy_label Variable format: %10.0g

Variable format: %10. Unique values: 3 Missing values: 255

Variable notes:

1: Applies if state specifies daily participation in PA.

2: This variable was introduced in 2008 and was not scored in 2003-2007.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	544	56.1%
1	Yes	170	17.5%
		255	26.3%

Name: PATimeBonMS

Type: int

Variable label: PA Time requirements

tracking daily participation

enhancement-MS

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 255

Variable notes:

1: Applies if state specifies daily participation in PA.

2: This variable was introduced in 2008 and was not scored in 2003-2007.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	599	61.8%
1	Yes	115	11.9%
		255	26.3%

Name: PATimeBonHS

Type: int

Variable label: PA Time requirements

tracking daily participation enhancement-HS

Value label: dummy_label Variable format: %10.0g

Unique values: 3
Missing values: 255

Variable notes:

1: Applies if state specifies daily participation in PA.

2: This variable was introduced in 2008 and was not scored in 2003-2007.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	621	64.1%
1	Yes	93	9.6%
		255	26.3%

Name: CSPAPES Type: int

Variable label: PA Time requirements

tracking reference CDC CSPAP enhancement-

ES

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 561

Variable notes:

1: Applies if state references the CDC Comprehensive School Physical Activity Program.

2: This variable was introduced in 2016 and was not scored in 2003-2015.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	408	42.1%
		561	57.9%

Name: CSPAPMS Type: int

Type: int Variable label: PA Ti

ariable label: PA Time requirements tracking reference CDC

CSPAP enhancement-

MS

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 561

Variable notes:

1: Applies if state references the CDC Comprehensive School Physical Activity Program.

2: This variable was introduced in 2016 and was not scored in 2003-2015.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	408	42.1%
•		561	57.9%

Name: CSPAPHS Type: int

Variable label: PA Time requirements

tracking reference CDC CSPAP enhancement-

HS

Value label: dummy_label
Variable format: %10.0g

Unique values: 2 Missing values: 561

Variable notes:

1: Applies if state references the CDC Comprehensive School Physical Activity Program.

2: This variable was introduced in 2016 and was not scored in 2003-2015.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	408	42.1%
		561	57.9%

Name: PAtimesuspendES

Type: int

Variable label: PA Time requirements

tracking suspended reqmts at any time

inhibiting-ES

765

Value label: dummy_label

Variable format: %10.0g Unique values: 3

Variable notes:

Missing values:

1: Applies if state suspended PA time requirements at any time during the calendar year.

2: This variable was introduced in 2020 and was not scored in 2003-2019.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	191	19.7%
1	Yes	13	1.3%
		765	78.9%

Name: PAtimesuspendMS

Type: int

Variable label: PA Time requirements

> tracking suspended reqmts at any time inhibiting-MS

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 765

Variable notes:

1: Applies if state suspended PA time requirements at any time during the calendar year.

2: This variable was introduced in 2020 and was not scored in 2003-2019.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	192	19.8%
1	Yes	12	1.2%
		765	78.9%

Name: PAtimesuspendHS

Type: int

Variable label: PA Time requirements

tracking suspended reqmts at any time

 $inhibiting\hbox{-HS}$

Value label: dummy_label

Variable format: %10.0g Unique values: 3

Unique values: 3 Missing values: 765

Variable notes:

1: Applies if state suspended PA time requirements at any time during the calendar year.

2: This variable was introduced in 2020 and was not scored in 2003-2019.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	192	19.8%
1	Yes	12	1.2%
		765	78.9%

Name:	STAFES2
Type:	byte
Variable label:	PE Staffing requirements-
	Elementary School (ES)
Value label:	STAFES2
Variable format:	%39.0g
Unique values:	5
Missing values:	0

Variable notes:

1: Description: The Physical Education (PE) Staffing Requirements score reflects the degree to which state law addresses the educational degree and certification requirements for PE teachers with respect to the National Association for Sport and Physical Education (NASPE) recommended standard at the ES grade level.

Value (sorted by values)	Label	Freq.	Percent
0	No provision	14	1.4%
1	Recommends PE degree and endorsement	10	1.0%
2	Requires < minor and offers endorsement	598	61.7%
3	Requires minor and offers endorsement	153	15.8%
4	Requires major and offers endorsement	194	20.0%

Name: STAFES2_recode

Type: float

Variable label: Recode: PE staffing

requirements-ES

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of STAFES2: 0 if STAFES2 == 0, 1 if STAFES2 == 1 or 2, 2 if STAFES2 > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	14	1.4%
1	Weak or non-specific requirement	608	62.7%
2	Strong/required	347	35.8%

Name: STAFES2_none

Type: float

Variable label: PE staffing

requirements-ES

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: STAFES2 == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	955	98.6%
1	Yes	14	1.4%

Name: STAFES2_weak

Type: float
Variable label: PE staffing

requirements-ES

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: STAFES2 == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	361	37.3%
1	Yes	608	62.7%

Name: STAFES2_strong

Type: float
Variable label: PE staffing

requirements-ES

dummy: policy strength

strong

Value label: dummy_label Variable format: %10.0g

Unique values: 2
Missing values: 0

Variable notes:

1: Dummy variable: STAFES2 > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	622	64.2%
1	Yes	347	35.8%

Name: STAFES2_any

Type: float
Variable label: PE staffing

requirements-ES

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: STAFES2 >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	14	1.4%
1	Yes	955	98.6%

Name: STAFMS2
Type: byte
Variable label: PE Staffing requirementsMiddle School (MS)

Value label: STAFMS2

Variable format: %39.0g
Unique values: 5
Missing values: 0

Variable notes:

1: Description: The Physical Education (PE) Staffing Requirements score reflects the degree to which state law addresses the educational degree and certification requirements for PE teachers with respect to the National Association for Sport and Physical Education (NASPE) recommended standard at the MS grade level.

Value (sorted by values)	Label	Freq.	Percent
0	No provision	7	0.7%
1	Recommends PE degree and endorsement	10	1.0%
2	Requires < minor and offers endorsement	554	57.2%
3	Requires minor and offers endorsement	176	18.2%
4	Requires major and offers endorsement	222	22.9%

Name: STAFMS2_recode

Type: float

Variable label: Recode: PE staffing

requirements-MS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of STAFMS2: 0 if STAFMS2 == 0, 1 if STAFMS2 == 1 or 2, 2 if STAFMS2 > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	7	0.7%
1	Weak or non-specific requirement	564	58.2%
2	Strong/required	398	41.1%

Name: STAFMS2_none

Type: float

Variable label: PE staffing

requirements-MS

dummy: policy strength

none

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: STAFMS2 == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	962	99.3%
1	Yes	7	0.7%

Name: STAFMS2_weak

Type: float Variable label: PE staffing

requirements-MS

dummy: policy strength

weak

dummy_label Value label: Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: STAFMS2 == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	405	41.8%
1	Yes	564	58.2%

Name: STAFMS2_strong

Type: float Variable label: PE staffing

requirements-MS

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: STAFMS2 > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	571	58.9%
1	Yes	398	41.1%

Name: STAFMS2_any

Type: float

Variable label: PE staffing

requirements-MS dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: STAFMS2 >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	7	0.7%
1	Yes	962	99.3%

Name:	STAFHS2
Type:	byte
Variable label:	PE Staffing requirements-High
	School (HS)
Value label:	STAFHS2
Variable format:	%39.0g
Unique values:	5
Missing values:	0

Variable notes:

1: Description: The Physical Education (PE) Staffing Requirements score reflects the degree to which state law addresses the educational degree and certification requirements for PE teachers with respect to the National Association for Sport and Physical Education (NASPE) recommended standard at the HS grade level.

Value (sorted by values)	Label	Freq.	Percent
0	No provision	7	0.7%
1	Recommends PE degree and endorsement	10	1.0%
2	Requires < minor and offers endorsement	554	57.2%
3	Requires minor and offers endorsement	176	18.2%
4	Requires major and offers endorsement	222	22.9%

Name: STAFHS2_recode

Type: float

Variable label: Recode: PE staffing

requirements-HS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of STAFHS2: 0 if STAFHS2 == 0, 1 if STAFHS2 == 1 or 2, 2 if STAFHS2 > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	7	0.7%
1	Weak or non-specific requirement	564	58.2%
2	Strong/required	398	41.1%

Name: STAFHS2_none

Type: float

Variable label: PE staffing

requirements-HS

dummy: policy strength

none

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: STAFHS2 == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	962	99.3%
1	Yes	7	0.7%

Name: STAFHS2_weak

Type: float
Variable label: PE staffing

requirements-HS

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: STAFHS2 == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	405	41.8%
1	Yes	564	58.2%

Name: STAFHS2_strong

Type: float
Variable label: PE staffing

requirements-HS

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: STAFHS2 > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	571	58.9%
1	Yes	398	41.1%

Name: STAFHS2_any

Type: float
Variable label: PE staffing

requirements-HS dummy: any policy

Value label: dummy_label

Variable format: %10.0g
Unique values: 2
Missing values: 0

Variable notes:

1: Dummy variable: STAFHS2 >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	7	0.7%
1	Yes	962	99.3%

Name: StafPenES Type: byte

Variable label: PE Staffing reqmts

tracking applicable to most, not all districts

inhibiting-ES

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Applies if teacher qualifications apply to most but not all districts (e.g., not applicable to districts that regularly employ fewer than 20 teachers).

Value	Label	Freq.	Percent
(sorted by values)			
0	No	950	98.0%
1	Yes	19	2.0%

Name: StafPenMS Type: byte

Variable label: PE Staffing reqmts

tracking applicable to most, not all districts

inhibiting-MS

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Unique values: 2
Missing values: 0

Variable notes:

1: Applies if teacher qualifications apply to most but not all districts (e.g., not applicable to districts that regularly employ fewer than 20 teachers).

Value	Label	Freq.	Percent
(sorted by values)			
0	No	950	98.0%
1	Yes	19	2.0%

Name: StafPenHS Type: byte

Variable label: PE Staffing reqmts tracking

applicable to most, not all districts inhibiting-HS

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Applies if teacher qualifications apply to most but not all districts (e.g., not applicable to districts that regularly employ fewer than 20 teachers).

Value	Label	Freq.	Percent
(sorted by values)			
0	No	950	98.0%
1	Yes	19	2.0%

Namai	CTANEC
Name:	STANES
Type:	byte
Variable label:	PE Curriculum Standards-
	Elementary School (ES)
Value label:	STANES
Variable format:	%49.0g
Unique values:	5
Missing values:	0

Variable notes:

1: Description: The Physical Education (PE) Curriculum Standards Score reflects the degree to which state law addresses the PE curriculum requirements with respect to the National Association for Sport and Physical Education (NASPE) recommended standard at the ES grade level.

Value (sorted by values)	Label	Freq.	Percent
0	No provision	185	19.1%
1	Recommends standards	71	7.3%
2	Requires standards by reference to framework only	202	20.8%
3	Required standards address some areas	86	8.9%
4	Required standards address all areas	425	43.9%

Name: STANES_recode

Type: float

Variable label: Recode: PE curriculum

standards-ES

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of STANES: 0 if STANES == 0, 1 if STANES == 1 or 2, 2 if STANES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	185	19.1%
1	Weak or non-specific requirement	273	28.2%
2	Strong/required	511	52.7%

Name: STANES_none

Type: float

Variable label: PE curriculum

standards-ES dummy: policy strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: STANES == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	784	80.9%
1	Yes	185	19.1%

Name: STANES_weak

Type: float

Variable label: PE curriculum

> standards-ES dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: STANES == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	696	71.8%
1	Yes	273	28.2%

STANES_strong Name:

Type: float

Variable label: PE curriculum

> standards-ES dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 0

Missing values:

Variable notes:

1: Dummy variable: STANES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	458	47.3%
1	Yes	511	52.7%

Name: STANES_any

Type: float

Variable label: PE curriculum

standards-ES dummy:

any policy

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: STANES >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	185	19.1%
1	Yes	784	80.9%

Name: STANMS

Type: byte

Variable label: PE Curriculum StandardsMiddle School (MS)

Value label: STANMS

Variable format: %49.0g

Unique values: 5

Variable notes:

Missing values:

0

1: Description: The Physical Education (PE) Curriculum Standards Score reflects the degree to which state law addresses the PE curriculum requirements with respect to the National Association for Sport and Physical Education (NASPE) recommended standards at the MS grade level.

Value (sorted by values)	Label	Freq.	Percent
0	No provision	185	19.1%
1	Recommends standards	71	7.3%
2	Requires standards by reference to framework only	202	20.8%
3	Required standards address some areas	86	8.9%
4	Required standards address all areas	425	43.9%

STANMS_recode Name:

Type: float

Variable label: Recode: PE curriculum

standards-MS

Value label: recode_label Variable format: %32.0g

Unique values: 3 0 Missing values:

Variable notes:

1: Recode of STANMS: 0 if STANMS == 0, 1 if STANMS == 1 or 2, 2 if STANMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	185	19.1%
1	Weak or non-specific requirement	273	28.2%
2	Strong/required	511	52.7%

Name: STANMS_none

Type: float

Variable label: PE curriculum

> standards-MS dummy: policy strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 2 0

Missing values:

Variable notes:

1: Dummy variable: STANMS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	784	80.9%
1	Yes	185	19.1%

Name: STANMS_weak

Type: float

Variable label: PE curriculum

standards-MS dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: STANMS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	696	71.8%
1	Yes	273	28.2%

Name: STANMS_strong

Type: float

Variable label: PE curriculum

standards-MS dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: STANMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	458	47.3%
1	Yes	511	52.7%

Name: STANMS_any

Type: float

Variable label: PE curriculum

standards-MS dummy:

any policy

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: STANMS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	185	19.1%
1	Yes	784	80.9%

Name: STANHS
Type: byte
Variable label: PE Curriculum Standards-High
School (HS)
Value label: STANHS
Variable format: %49.0g
Unique values: 5
Missing values: 0

Variable notes:

1: Description: The Physical Education (PE) Curriculum Standards score reflects the degree to which state law addresses the PE curriculum requirements with respect to the National Association for Sport and Physical Education (NASPE) recommended standards at the HS grade level.

Value (sorted by values)	Label	Freq.	Percent
0	No provision	202	20.8%
1	Recommends standards	71	7.3%
2	Requires standards by reference to framework only	191	19.7%
3	Required standards address some areas	86	8.9%
4	Required standards address all areas	419	43.2%

Name: STANHS_recode

Type: float

Variable label: Recode: PE curriculum

standards-HS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of STANHS: 0 if STANHS == 0, 1 if STANHS == 1 or 2, 2 if STANHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	202	20.8%
1	Weak or non-specific requirement	262	27.0%
2	Strong/required	505	52.1%

Name: STANHS_none

Type: float

Variable label: PE curriculum

standards-HS dummy: policy strength none

Value label: dummy_label
Variable format: %10.0g

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: STANHS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	767	79.2%
1	Yes	202	20.8%

Name: STANHS_weak

Type: float

Variable label: PE curriculum

> standards-HS dummy: policy strength weak

Value label: dummy_label %10.0g

Variable format: Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: STANHS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	707	73.0%
1	Yes	262	27.0%

STANHS_strong Name:

Type: float

Variable label: PE curriculum

> standards-HS dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: STANHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	464	47.9%
1	Yes	505	52.1%

Name: STANHS_any

Type: float

Variable label: PE curriculum

standards-HS dummy:

any policy

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: STANHS >= 1.

Value (sorted by values)	Label	Freq.	Percent
0	No	202	20.8%
1	Yes	767	79.2%

Name: stanref Type: int

Variable label: PE Curriculum Standards

tracking standards are

incorp'd by ref enhancement

Value label: stanref
Variable format: %38.0g
Unique values: 4
Missing values: 306

Variable notes:

1: Applies if state references and incorporates curriculum standards from either: 1. National Association for Sport and Physical Education (NASPE); OR 2. A specific state agency; OR 3. Other organization curriculum standards.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	164	16.9%
1	NASPE	38	3.9%
2	Specific state agency	461	47.6%
•		306	31.6%

Name:	ASSEES2
Type:	byte
Variable label:	PE Assessment of health-
	related fitness-Elementary
	School (ES)
Value label:	ASSEES2
Variable format:	%44.0g
Unique values:	5
Missing values:	0

Variable notes:

1: Description: The Physical Education (PE) Assessment of Health-Related Fitness score reflects the degree to which state law requires assessment of student fitness (i.e., cardiovascular endurance, muscle strength and endurance, flexibility, and body composition) with respect to the National Association for Sport and Physical Education (NASPE) recommended standard at the ES grade level.

Value (sorted by values)	Label	Freq.	Percent
0	No provision	615	63.5%
1	Recommends health-related fitness testing	40	4.1%
2	Req test >=1x	268	27.7%
3	Req test >1x <annually, components<="" specified="" td=""><td>34</td><td>3.5%</td></annually,>	34	3.5%
4	Req test >=annually, specified components	12	1.2%

Name: ASSEES2_recode

Type: float

Variable label: Recode: PE assessment

of health-related

fitness-ES

Value label: recode_label Variable format: %32.0g

Unique values: 3
Missing values: 0

Variable notes:

1: Recode of ASSEES2: 0 if ASSEES2 == 0, 1 if ASSEES2 == 1 or 2, 2 if ASSEES2 > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	615	63.5%
1	Weak or non-specific requirement	308	31.8%
2	Strong/required	46	4.7%

Name: ASSEES2_none

Type: float

Variable label: PE assessment of

health-related fitness-ES dummy: policy strength none dummy_label

Value label: dummy_ Variable format: %10.0g

Unique values: 2
Missing values: 0

Variable notes:

1: Dummy variable: ASSEES2 == 0.

	Label	Freq.	Percent
(sorted by values)			
0	No	354	36.5%
1	Yes	615	63.5%

Name: ASSEES2_weak

Type: float

Variable label: PE assessment of

health-related fitness-ES dummy: policy strength weak

Value label: dummy_label Variable format: %10.0g

Unique values: 2
Missing values: 0

Variable notes:

1: Dummy variable: ASSEES2 == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	661	68.2%
1	Yes	308	31.8%

Name: ASSEES2_strong

Type: float

Variable label: PE assessment of

health-related fitness-ES dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ASSEES2 > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	923	95.3%
1	Yes	46	4.7%

Name: ASSEES2_any

Type: float

Variable label: PE assessment of

health-related fitness-ES dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ASSEES2 >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	615	63.5%
1	Yes	354	36.5%

Name:	ASSEMS2
Type:	byte
Variable label:	PE Assessment of health-
	related fitness-Middle School
	(MS)
Value label:	ASSEMS2
Variable format:	%44.0g
Unique values:	4
Missing values:	0

Variable notes:

1: Description: The Physical Education (PE) Assessment of Health-Related Fitness Score reflects the degree to which state law requires assessment of student fitness (i.e., cardiovascular endurance, muscle strength and endurance, flexibility, and body composition) with respect to the National Association for Sport and Physical Education (NASPE) recommended standard at the MS grade level.

Value (sorted by values)	Label	Freq.	Percent
0	No provision	647	66.8%
1	Recommends health-related fitness testing	40	4.1%
2	Req test >=1x	228	23.5%
4	Req test >=annually, specified components	54	5.6%

Name: ASSEMS2_recode

Type: float

Variable label: Recode: PE assessment

of health-related

fitness-MS

Value label: recode_label Variable format: %32.0g

Unique values: 3
Missing values: 0

Variable notes:

1: Recode of ASSEMS2: 0 if ASSEMS2 == 0, 1 if ASSEMS2 == 1 or 2, 2 if ASSEMS2 > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	647	66.8%
1	Weak or non-specific requirement	268	27.7%
2	Strong/required	54	5.6%

Name: ASSEMS2_none

Type: float

Variable label: PE assessment of

health-related fitness-MS dummy: policy strength none dummy_label

Value label: dummy_lab

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ASSEMS2 == 0.

Value (sorted by values)	Label	Freq.	Percent
0	No	322	33.2%
1	Yes	647	66.8%

Name: ASSEMS2_weak

Type: float

Variable label: PE assessment of

health-related fitness-MS dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ASSEMS2 == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	701	72.3%
1	Yes	268	27.7%

Name: ASSEMS2_strong

Type: float

Variable label: PE assessment of

health-related fitness-MS dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ASSEMS2 > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	915	94.4%
1	Yes	54	5.6%

Name: ASSEMS2_any

Type: float

Variable label: PE assessment of

health-related fitness-MS dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ASSEMS2 >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	647	66.8%
1	Yes	322	33.2%

Name:	ASSEHS2
Type:	byte
Variable label:	PE Assessment of health-
	related fitness-High School
	(HS)
Value label:	ASSEHS2
Variable format:	%44.0g
Unique values:	4
Missing values:	0

Variable notes:

1: Description: The Physical Education (PE) Assessment of Health-Related Fitness Score reflects the degree to which state law requires assessment of student fitness (i.e., cardiovascular endurance, muscle strength and endurance, flexibility, and body composition) with respect to the National Association for Sport and Physical Education (NASPE) recommended standard at the HS grade level.

Value (sorted by values)	Label	Freq.	Percent
0	No provision	646	66.7%
1	Recommends health-related fitness testing	27	2.8%
2	Req test >=1x	261	26.9%
4	Req test >=annually, specified components	35	3.6%

Name: ASSEHS2_recode

Type: float

Variable label: Recode: PE assessment

of health-related

fitness-HS

Value label: recode_label Variable format: %32.0g

Variable format: %32 Unique values: 3 Missing values: 0

Variable notes:

1: Recode of ASSEHS2: 0 if ASSEHS2 == 0, 1 if ASSEHS2 == 1 or 2, 2 if ASSEHS2 > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	646	66.7%
1	Weak or non-specific requirement	288	29.7%
2	Strong/required	35	3.6%

Name: ASSEHS2_none

Type: float

Variable label: PE assessment of

health-related fitness-HS dummy: policy strength none dummy_label

Value label: dummy_l Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ASSEHS2 == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	323	33.3%
1	Yes	646	66.7%

Name: ASSEHS2_weak

Type: float

Variable label: PE assessment of

health-related fitness-HS dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ASSEHS2 == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	681	70.3%
1	Yes	288	29.7%

Name: ASSEHS2_strong

Type: float

Variable label: PE assessment of

health-related fitness-HS dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ASSEHS2 > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	934	96.4%
1	Yes	35	3.6%

Name: ASSEHS2_any

Type: float

Variable label: PE assessment of

health-related fitness-HS dummy: any policy

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: ASSEHS2 >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	646	66.7%
1	Yes	323	33.3%

Name: AssBonusES

Type: byte

Variable label: PE Assessment tracking

report requirement enhancement-

Elementary School (ES)

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Applies if state (e.g., state education agency) requires a report on results of such testing.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	831	85.8%
1	Yes	138	14.2%

Name: AssBonusMS

Type: byte

Variable label: PE Assessment tracking

report requirement enhancement-Middle

School (MS)

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Unique values: 2 Missing values: 0

Variable notes:

1: Applies if state (e.g., state education agency) requires a report on results of such testing.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	832	85.9%
1	Yes	137	14.1%

Name: AssBonusHS

Type: byte

Variable label: PE Assessment tracking

report requirement enhancement-High

School (HS)

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Applies if state (e.g., state education agency) requires a report on results of such testing.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	832	85.9%
1	Yes	137	14.1%

Name: AsPenES Type: byte

Variable label: PE Assessment tracking

test only applies to portion of students

inhibiting-ES

Value label: dummy_label Variable format: %10.0g

Unique values: 1
Missing values: 0

Variable notes:

1: Applies if fitness test is required for only a portion of students in appropriate grades.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	969	100.0%

Name: AsPenMS Type: byte

Variable label: PE Assessment tracking

test only applies to portion of students inhibiting-MS

Value label: dummy_label Variable format: %10.0g

Unique values: 1 Missing values: 0

Variable notes:

1: Applies if fitness test is required for only a portion of students in appropriate grades.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	969	100.0%

Name: AsPenHS Type: byte

Variable label: PE Assessment tracking

test only applies to portion of students

inhibiting-HS

Value label: dummy_label

Variable format: %10.0g Unique values: 1 Missing values: 0

Variable notes:

1: Applies if fitness test is required for only a portion of students in appropriate grades.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	969	100.0%

Name: assesuspendES

Type: int

Variable label: PE Assessment tracking

suspended

requirements at any time inhibiting-ES

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 765

Variable notes:

1: Applies if state suspended assessment requirements at any time during the calendar year.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	194	20.0%
1	Yes	10	1.0%
		765	78.9%

Name: assesuspendMS

Type: int

Variable label: PE Assessment tracking

suspended

requirements at any time inhibiting-MS

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 765

Variable notes:

1: Applies if state suspended assessment requirements at any time during the calendar year.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	195	20.1%
1	Yes	9	0.9%
		765	78.9%

Name: assesuspendHS

Type: int

Variable label: PE Assessment tracking

suspended

requirements at any time inhibiting-HS

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 765

Variable notes:

1: Applies if state suspended assessment requirements at any time during the calendar year.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	193	19.9%
1	Yes	11	1.1%
		765	78.9%

Name:	RECESS
Type:	byte
Variable label:	Recess Time-Elementary School
	(ES)
Value label:	RECESS
Variable format:	%54.0g
Unique values:	5
Missing values:	0

Variable notes:

1: Description: The Physical Education (PE) Recess Time Score reflects the degree to which state law requires recess time for physical activity outside of the PE realm with respect to the National Association for Sport and Physical Education (NASPE) recommended standard. This policy area applies only to the Elementary School (ES) grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	678	70.0%
1	Recommends recess	180	18.6%
2	Requires <20 mins/day or no time/frequency requirement	51	5.3%
3	Requires >=20 <30 mins/day	52	5.4%
4	Requires >=30 mins/day	8	0.8%

Name: RECESS_recode

Type: float

Variable label: Recode: Recess Time-

ES

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of RECESS: 0 if RECESS == 0, 1 if RECESS == 1 or 2, 2 if RECESS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	678	70.0%
1	Weak or non-specific requirement	231	23.8%
2	Strong/required	60	6.2%

Name: RECESS_none

Type: float

Variable label: Recess Time-ES

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: RECESS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	291	30.0%
1	Yes	678	70.0%

Name: RECESS_weak

Type: float

Variable label: Recess Time-ES

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: RECESS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	738	76.2%
1	Yes	231	23.8%

Name: RECESS_strong

Type: float

Variable label: Recess Time-ES

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: RECESS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	909	93.8%
1	Yes	60	6.2%

Name: RECESS_any Type: float

Variable label: Recess Time-ES

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: RECESS >= 1.

Value (sorted by values)	Label	Freq.	Percent
0	No	678	70.0%
1	Yes	291	30.0%

Name: MVPAES
Type: byte
Variable label: Moderate-to-Vigorous Physical
Activity Time Requirements-

Elementary School (ES)

Value label: MVPAES
Variable format: %43.0g

Unique values: 5 Missing values: 0

Variable notes:

1: Description: The MVPA Time Requirements score reflects the degree to which state law addresses the amount of time spent in moderate-to-vigorous physical activity (MVPA) during physical education (PE) instruction with respect to the National Association for Sport and Physical Education (NASPE) recommended standard at the ES grade level and CDC School Health Guidelines and IOM report.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	717	74.0%
1	Recommends MVPA in PE or MVPA outside of PE	123	12.7%
2	Requires MVPA in PE w/o time reqmt/%<50%	80	8.3%
3	Requires >=50% of PE be MVPA	21	2.2%
4	Requires 75 mins/week of MVPA in PE	28	2.9%

Name: MVPAES_recode

Type: float

Variable label: Recode: MVPA time

requirements-ES

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of MVPAES: 0 if MVPAES == 0, 1 if MVPAES == 1 or 2, 2 if MVPAES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	717	74.0%
1	Weak or non-specific requirement	203	20.9%
2	Strong/required	49	5.1%

Name: MVPAES_none

Type: float

Variable label: MVPA time

requirements-ES

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 2
Missing values: 0

Variable notes:

1: Dummy variable: MVPAES == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	252	26.0%
1	Yes	717	74.0%

Name: MVPAES_weak

Type: float

Variable label: MVPA time

requirements-ES

dummy: policy strength

weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: MVPAES == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	766	79.1%
1	Yes	203	20.9%

Name: MVPAES_strong

Type: float

Variable label: MVPA time

requirements-ES

dummy: policy strength

strong

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: MVPAES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	920	94.9%
1	Yes	49	5.1%

MVPAES_any Name:

Type: float

Variable label: MVPA time

> requirements-ES dummy: any policy

Value label: dummy_label

Variable format: %10.0g

2 Unique values: 0 Missing values:

Variable notes:

1: Dummy variable: MVPAES >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	717	74.0%
1	Yes	252	26.0%

Name: MVPAMS

Type: byte

Variable label: Moderate-to-Vigorous
Physical Activity Time
Requirements-Middle
School (MS)

Value label: MVPAMS
Variable format: %43.0g
Unique values: 5
Missing values: 0

Variable notes:

1: Description: The MVPA Time Requirements score reflects the degree to which state law addresses the amount of time spent in moderate-to-vigorous physical activity (MVPA) during physical education (PE) instruction with respect to the National Association for Sport and Physical Education (NASPE) recommended standard at the MS grade level and CDC School Health Guidelines and IOM report.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	771	79.6%
1	Recommends MVPA in PE or MVPA outside of PE	103	10.6%
2	Requires MVPA in PE w/o time reqmt/%<50%	54	5.6%
3	Requires >=50% of PE be MVPA	26	2.7%
4	Requires 100 mins/week of MVPA in PE	15	1.5%

Name: MVPAMS_recode

Type: float

Variable label: Recode: MVPA time

requirements-MS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of MVPAMS: 0 if MVPAMS == 0, 1 if MVPAMS == 1 or 2, 2 if MVPAMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	771	79.6%
1	Weak or non-specific requirement	157	16.2%
2	Strong/required	41	4.2%

Name: MVPAMS_none

Type: float

Variable label: MVPA time

requirements-MS

dummy: policy strength

none

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: MVPAMS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	198	20.4%
1	Yes	771	79.6%

Name: MVPAMS_weak

Type: float

Variable label: MVPA time

requirements-MS

dummy: policy strength

weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: MVPAMS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	812	83.8%
1	Yes	157	16.2%

Name: MVPAMS_strong

Type: float

Variable label: MVPA time

requirements-MS

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: MVPAMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	928	95.8%
1	Yes	41	4.2%

Name: MVPAMS_any

Type: float

Variable label: MVPA time

requirements-MS dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: MVPAMS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	771	79.6%
1	Yes	198	20.4%

Name: MVPAHS Type: byte

Variable label: Moderate-to-Vigorous Physical

Activity Time Requirements-

High School (HS)

Value label: MVPAHS
Variable format: %43.0g
Unique values: 5
Missing values: 0

Variable notes:

1: Description: The MVPA Time Requirements score reflects the degree to which state law addresses the amount of time spent in moderate-to-vigorous physical activity (MVPA) during physical education (PE) instruction with respect to the National Association for Sport and Physical Education (NASPE) recommended standard at the HS grade level and CDC School Health Guidelines and IOM report.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	763	78.7%
1	Recommends MVPA in PE or MVPA outside of PE	104	10.7%
2	Requires MVPA in PE w/o time reqmt/%<50%	69	7.1%
3	Requires >=50% of PE be MVPA	26	2.7%
4	Requires 100 mins/week of MVPA in PE	7	0.7%

Name: MVPAHS_recode

Type: float

Variable label: Recode: MVPA time

requirements-HS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of MVPAHS: 0 if MVPAHS == 0, 1 if MVPAHS == 1 or 2, 2 if MVPAHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	763	78.7%
1	Weak or non-specific requirement	173	17.9%
2	Strong/required	33	3.4%

Name: MVPAHS_none

Type: float

Variable label: MVPA time

requirements-HS

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 2
Missing values: 0

Variable notes:

1: Dummy variable: MVPAHS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	206	21.3%
1	Yes	763	78.7%

Name: MVPAHS_weak

Type: float

Variable label: MVPA time

requirements-HS

dummy: policy strength

weak

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: MVPAHS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	796	82.1%
1	Yes	173	17.9%

Name: MVPAHS_strong

Type: float

Variable label: MVPA time

requirements-HS

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: MVPAHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	936	96.6%
1	Yes	33	3.4%

Name: MVPAHS_any

Type: float

Variable label: MVPA time

requirements-HS dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: MVPAHS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	763	78.7%
1	Yes	206	21.3%

Name: MVPAsuspendES

Type: int

Variable label: MVPA time

requirements tracking suspended reqmts at any time inhibiting-ES

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 765

Variable notes:

1: Applies if state suspended MPVA time requirements at any time during the calendar year.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	198	20.4%
1	Yes	6	0.6%
		765	78.9%

Name: MVPAsuspendMS

Type: int

Variable label: MVPA time

requirements tracking suspended reqmts at any time inhibiting-MS

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 765

Variable notes:

1: Applies if state suspended MPVA time requirements at any time during the calendar year.

2: This variable was introduced in 2020 and was not scored in 2003-2019.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	199	20.5%
1	Yes	5	0.5%
		765	78.9%

Name: MVPAsuspendHS

Type: int

Variable label: MVPA time

requirements tracking suspended reqmts at any time inhibiting-HS

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 765

Variable notes:

1: Applies if state suspended MPVA time requirements at any time during the calendar year.

2: This variable was introduced in 2020 and was not scored in 2003-2019.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	199	20.5%
1	Yes	5	0.5%
		765	78.9%

Name: JNTUSES
Type: byte
Variable label: Joint Use Requirement-Elementary
School (ES)
Value label: JNTUSEES
Variable format: %46.0g
Unique values: 5
Missing values: 0

Variable notes:

1: Description: The Joint Use Requirement score reflects the degree to which state law allows for joint use agreements between a school and a community partner with the aim of increasing access to school physical activity facilities as suggested in the CDC School Health Guidelines at the ES grade level.

Value (sorted by values)	Label	Freq.	Percent
0	No provision	134	13.8%
1	Recommends/authorizes access	735	75.9%
2	Requires access, no written agreement required	38	3.9%
3	Req written agreement	43	4.4%
4	Req written agreement w/ add'l elements	19	2.0%

Name: JNTUSEES_recode

Type: float

Variable label: Recode: Joint Use

Requirement-ES

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of JNTUSEES: 0 if JNTUSEES == 0, 1 if JNTUSEES == 1 or 2, 2 if JNTUSEES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	134	13.8%
1	Weak or non-specific requirement	773	79.8%
2	Strong/required	62	6.4%

Name: JNTUSEES_none

Type: float

Variable label: Joint Use Requirement-

ES dummy: policy strength none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: JNTUSEES == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	835	86.2%
1	Yes	134	13.8%

Name: JNTUSEES_weak

Type: float

Variable label: Joint Use Requirement-

ES dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 2

Missing values: 0

Variable notes:

1: Dummy variable: JNTUSEES == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	196	20.2%
1	Yes	773	79.8%

Name: JNTUSEES_strong

Type: float

Variable label: Joint Use Requirement-

ES dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: JNTUSEES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	907	93.6%
1	Yes	62	6.4%

Name: JNTUSEES_any

Type: float

Variable label: Joint Use Requirement-

ES dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: JNTUSEES >= 1.

Value (sorted by values)	Label	Freq.	Percent
0	No	134	13.8%
1	Yes	835	86.2%

Name: JNTUSEMS Type: byte

Variable label: Joint Use Requirement-Middle School

(MS)

Value label: JNTUSEMS
Variable format: %46.0g
Unique values: 5
Missing values: 0

Variable notes:

1: Description: The Joint Use Requirement score reflects the degree to which state law allows for joint use agreements between a school and a community partner with the aim of increasing access to school physical activity facilities as suggested in the CDC School Health Guidelines at the MS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	134	13.8%
1	Recommends/authorizes access	735	75.9%
2	Requires access, no written agreement required	38	3.9%
3	Req written agreement	43	4.4%
4	Req written agreement w/ add'l elements	19	2.0%

Name: JNTUSEMS_recode

Type: float

Variable label: Recode: Joint Use

Requirement-MS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of JNTUSEMS: 0 if JNTUSEMS == 0, 1 if JNTUSEMS == 1 or 2, 2 if JNTUSEMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	134	13.8%
1	Weak or non-specific requirement	773	79.8%
2	Strong/required	62	6.4%

Name: JNTUSEMS_none

Type: float

Variable label: Joint Use Requirement-

MS dummy: policy

strength none

Value label: dummy_label Variable format: %10.0g

Unique values: 2
Missing values: 0

Variable notes:

1: Dummy variable: JNTUSEMS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	835	86.2%
1	Yes	134	13.8%

Name: JNTUSEMS_weak

Type: float

Variable label: Joint Use Requirement-

MS dummy: policy

strength weak

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: JNTUSEMS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	196	20.2%
1	Yes	773	79.8%

Name: JNTUSEMS_strong

Type: float

Variable label: Joint Use Requirement-

MS dummy: policy

strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: JNTUSEMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	907	93.6%
1	Yes	62	6.4%

Name: JNTUSEMS_any

Type: float

Variable label: Joint Use Requirement-

MS dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: JNTUSEMS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	134	13.8%
1	Yes	835	86.2%

Name: JNTUSEHS Type: byte

Variable label: Joint Use Requirement-High School (HS)

Value label: JNTUSEHS
Variable format: %46.0g
Unique values: 5
Missing values: 0

Variable notes:

1: Description: The Joint Use Requirement score reflects the degree to which state law allows for joint use agreements between a school and a community partner with the aim of increasing access to school physical activity facilities as suggested in the CDC School Health Guidelines at the HS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	134	13.8%
1	Recommends/authorizes access	735	75.9%
2	Requires access, no written agreement required	38	3.9%
3	Req written agreement	43	4.4%
4	Req written agreement w/ add'l elements	19	2.0%

Name: JNTUSEHS_recode

Type: float

Variable label: Recode: Joint Use

Requirement-HS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of JNTUSEHS: 0 if JNTUSEHS == 0, 1 if JNTUSEHS == 1 or 2, 2 if JNTUSEHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	134	13.8%
1	Weak or non-specific requirement	773	79.8%
2	Strong/required	62	6.4%

Name: JNTUSEHS_none

Type: float

Variable label: Joint Use Requirement-

HS dummy: policy strength none

Value label: dummy_label Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: JNTUSEHS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	835	86.2%
1	Yes	134	13.8%

Name: JNTUSEHS_weak

Type: float

Variable label: Joint Use Requirement-

HS dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: JNTUSEHS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	196	20.2%
1	Yes	773	79.8%

Name: JNTUSEHS_strong

Type: float

Variable label: Joint Use Requirement-

HS dummy: policy

strength strong Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: JNTUSEHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	907	93.6%
1	Yes	62	6.4%

Name: JNTUSEHS_any

Type: float

Variable label: Joint Use Requirement-

HS dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: JNTUSEHS >= 1.

Value (sorted by values)	Label	Freq.	Percent
0	No	134	13.8%
1	Yes	835	86.2%

Name: PEPROFES Type: byte

Variable label: PE Proficiency Requirement-

Elementary School (ES)

Value label: PEPROFES
Variable format: %40.0g
Unique values: 5
Missing values: 0

Variable notes:

1: Description: The Physical Education (PE) Proficiency Requirement score reflects the degree to which state law requires PE proficiency with specific motor skills with respect to the CDC School Health Guidelines at the ES grade level.

Value (sorted by values)	Label	Freq.	Percent
0	No provision	190	19.6%
1	Recommends PE proficiencies	179	18.5%
2	Requires general skills mandate	202	20.8%
3	Requires specific skill objectives	216	22.3%
4	Requires objectives, methods to evaluate	182	18.8%

Name: PEPROFES_recode

Type: float

Variable label: Recode: PE proficiency

requirement-ES

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of PEPROFES: 0 if PEPROFES == 0, 1 if PEPROFES == 1 or 2, 2 if PEPROFES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	190	19.6%
1	Weak or non-specific requirement	381	39.3%
2	Strong/required	398	41.1%

Name: PEPROFES_none

Type: float

Variable label: PE proficiency

requirement-ES

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 2
Missing values: 0

Variable notes:

1: Dummy variable: PEPROFES == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	779	80.4%
1	Yes	190	19.6%

Name: PEPROFES_weak

Type: float

Variable label: PE proficiency

requirement-ES

dummy: policy strength

weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: PEPROFES == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	588	60.7%
1	Yes	381	39.3%

Name: PEPROFES_strong

Type: float

Variable label: PE proficiency

requirement-ES

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: PEPROFES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	571	58.9%
1	Yes	398	41.1%

Name: PEPROFES_any

Type: float

Variable label: PE proficiency

requirement-ES dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: PEPROFES >= 1.

Value (sorted by values)	Label	Freq.	Percent
0	No	190	19.6%
1	Yes	779	80.4%

Name: PEPROFMS Type: byte

Variable label: PE Proficie

PE Proficiency Requirement-

Middle School (MS)

Value label: PEPROFMS
Variable format: %40.0g
Unique values: 5
Missing values: 0

Variable notes:

1: Description: The Physical Education (PE) Proficiency Requirement score reflects the degree to which state law requires PE proficiency with specific motor skills with respect to the CDC School Health Guidelines at the MS grade level.

Value (sorted by values)	Label	Freq.	Percent
0	No provision	190	19.6%
1	Recommends PE proficiencies	179	18.5%
2	Requires general skills mandate	202	20.8%
3	Requires specific skill objectives	216	22.3%
4	Requires objectives, methods to evaluate	182	18.8%

Name: PEPROFMS_recode

Type: float

Variable label: Recode: PE proficiency

requirement-MS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of PEPROFMS: 0 if PEPROFMS == 0, 1 if PEPROFMS == 1 or 2, 2 if PEPROFMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	190	19.6%
1	Weak or non-specific requirement	381	39.3%
2	Strong/required	398	41.1%

Name: PEPROFMS_none

Type: float

Variable label: PE proficiency

requirement-MS

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Variable format: %10 Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: PEPROFMS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	779	80.4%
1	Yes	190	19.6%

Name: PEPROFMS_weak

Type: float

Variable label: PE proficiency

requirement-MS

dummy: policy strength

weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: PEPROFMS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	588	60.7%
1	Yes	381	39.3%

Name: PEPROFMS_strong

Type: float

Variable label: PE proficiency

requirement-MS

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 0

Variable notes:

1: Dummy variable: PEPROFMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	571	58.9%
1	Yes	398	41.1%

Name: PEPROFMS_any

Type: float

Variable label: PE proficiency

requirement-MS

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: PEPROFMS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	190	19.6%
1	Yes	779	80.4%

Name: PEPROFHS

Type: byte

Variable label: PE Proficiency RequirementHigh School (HS)

Value label: PEPROFHS

Variable format: %40.0g

Unique values: 5

Variable notes:

Missing values:

0

1: Description: The Physical Education (PE) Proficiency Requirement score reflects the degree to which state law requires PE proficiency with specific motor skills with respect to the CDC School Health Guidelines at the HS grade level.

Value (sorted by values)	Label	Freq.	Percent
0	No provision	194	20.0%
1	Recommends PE proficiencies	162	16.7%
2	Requires general skills mandate	221	22.8%
3	Requires specific skill objectives	210	21.7%
4	Requires objectives, methods to evaluate	182	18.8%

Name: PEPROFHS_recode

Type: float

Variable label: Recode: PE proficiency

requirement-HS

Value label: recode_label Variable format: %32.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Recode of PEPROFHS: 0 if PEPROFHS == 0, 1 if PEPROFHS == 1 or 2, 2 if PEPROFHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	194	20.0%
1	Weak or non-specific requirement	383	39.5%
2	Strong/required	392	40.5%

Name: PEPROFHS_none

Type: float

Variable label: PE proficiency

requirement-HS

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 2
Missing values: 0

Variable notes:

1: Dummy variable: PEPROFHS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	775	80.0%
1	Yes	194	20.0%

Name: PEPROFHS_weak

Type: float

Variable label: PE proficiency

requirement-HS

dummy: policy strength

weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: PEPROFHS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	586	60.5%
1	Yes	383	39.5%

Name: PEPROFHS_strong

Type: float

Variable label: PE proficiency

requirement-HS

dummy: policy strength

strong

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: PEPROFHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	577	59.5%
1	Yes	392	40.5%

Name: PEPROFHS_any

Type: float

Variable label: PE proficiency

requirement-HS dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 0

Variable notes:

1: Dummy variable: PEPROFHS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	194	20.0%
1	Yes	775	80.0%

Name: PETEACHES

Type: int

Variable label: PE Teacher Requirement-

Elementary School (ES)

Value label: PETEACHES
Variable format: %50.0g
Unique values: 5
Missing values: 408

Variable notes:

1: Description: The PE Teacher Requirement score reflects the degree to which state law requires PE to be taught by a licensed/credentialed/endorsed physical education teacher.

2: This variable was introduced in 2013 and was not scored in prior years.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	365	37.7%
1	Recommends PE teachers be endorsed in PE	45	4.6%
2	Requires newly hired PE teachers be endorsed in PE	16	1.7%
3	Requires all PE teachers be endorsed in PE	135	13.9%
		408	42.1%

Name: PETEACHES_recode

Type: float

Variable label: Recode: PE teacher

requirement-ES

Value label: recode_label Variable format: %32.0g

Unique values: 4
Missing values: 408

Variable notes:

1: Recode of PETEACHES: 0 if PETEACHES == 0, 1 if PETEACHES == 1 or 2, 2 if PETEACHES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	365	37.7%
1	Weak or non-specific requirement	61	6.3%
2	Strong/required	135	13.9%
		408	42.1%

Name: PETEACHES_none

Type: float

Variable label: PE teacher

requirement-ES

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 408

Variable notes:

1: Dummy variable: PETEACHES == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	196	20.2%
1	Yes	365	37.7%
		408	42.1%

Name: PETEACHES_weak

Type: float
Variable label: PE teacher

requirement-ES

dummy: policy strength

weak

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 408

Variable notes:

1: Dummy variable: PETEACHES == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	500	51.6%
1	Yes	61	6.3%
•		408	42.1%

Name: PETEACHES_strong

Type: float
Variable label: PE teacher

requirement-ES

dummy: policy strength

strong

Value label: dummy_label
Variable format: %10.0g

Unique values: 3 Missing values: 408

Variable notes:

1: Dummy variable: PETEACHES > 2.

Value (sorted by values)	Label	Freq.	Percent
0	No	426	44.0%
1	Yes	135	13.9%
		408	42.1%

Name: PETEACHES_any

Type: float

Variable label: PE teacher

requirement-ES dummy: any policy

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 408

Variable notes:

1: Dummy variable: PETEACHES >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	365	37.7%
1	Yes	196	20.2%
		408	42.1%

Name: PETEACHMS Type: int

Variable label: PE Teacher Requirement-

Middle School (MS)

Value label: PETEACHMS
Variable format: %50.0g
Unique values: 5
Missing values: 408

Variable notes:

1: Description: The PE Teacher Requirement score reflects the degree to which state law requires PE to be taught by a licensed/credentialed/endorsed physical education teacher.

2: This variable was introduced in 2013 and was not scored in prior years.

Value	Label	Freq.	Percent
(sorted by values)			
0	No provision	381	39.3%
1	Recommends PE teachers be endorsed in PE	25	2.6%
2	Requires newly hired PE teachers be endorsed in PE	11	1.1%
3	Requires all PE teachers be endorsed in PE	144	14.9%
		408	42.1%

Name: PETEACHMS_recode

Type: float

Variable label: Recode: PE teacher

requirement-MS

Value label: recode_label Variable format: %32.0g

Unique values: 4
Missing values: 408

Variable notes:

1: Recode of PETEACHMS: 0 if PETEACHMS == 0, 1 if PETEACHMS == 1 or 2, 2 if PETEACHMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	381	39.3%
1	Weak or non-specific requirement	36	3.7%
2	Strong/required	144	14.9%
		408	42.1%

Name: PETEACHMS_none

Type: float

Variable label: PE teacher

requirement-MS

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 408

Variable notes:

1: Dummy variable: PETEACHMS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	180	18.6%
1	Yes	381	39.3%
		408	42.1%

Name: PETEACHMS_weak

Type: float
Variable label: PE teacher

requirement-MS

dummy: policy strength

weak

Value label: dummy_label
Variable format: %10.0g

Unique values: 3 Missing values: 408

Variable notes:

1: Dummy variable: PETEACHMS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	525	54.2%
1	Yes	36	3.7%
•		408	42.1%

Name: PETEACHMS_strong

Type: float
Variable label: PE teacher

requirement-MS

dummy: policy strength

strong

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 408

Variable notes:

1: Dummy variable: PETEACHMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	417	43.0%
1	Yes	144	14.9%
		408	42.1%

Name: PETEACHMS_any

Type: float

Variable label: PE teacher

requirement-MS

dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 408

Variable notes:

1: Dummy variable: PETEACHMS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	381	39.3%
1	Yes	180	18.6%
		408	42.1%

Name: PETEACHHS

Type: int

Variable label: PE Teacher Requirement-

High School (HS)

Value label: PETEACHHS
Variable format: %50.0g
Unique values: 5
Missing values: 408

Variable notes:

1: Description: The PE Teacher Requirement score reflects the degree to which state law requires PE to be taught by a licensed/credentialed/endorsed physical education teacher.

2: This variable was introduced in 2013 and was not scored in prior years.

	Label	Freq.	Percent
(sorted by values)			
0	No provision	392	40.5%
1	Recommends PE teachers be endorsed in PE	14	1.4%
2	Requires newly hired PE teachers be endorsed in PE	11	1.1%
3	Requires all PE teachers be endorsed in PE	144	14.9%
		408	42.1%

Name: PETEACHHS_recode

Type: float

Variable label: Recode: PE teacher

requirement-HS

Value label: recode_label
Variable format: %32.0g

Unique values: 4
Missing values: 408

Variable notes:

1: Recode of PETEACHHS: 0 if PETEACHHS == 0, 1 if PETEACHHS == 1 or 2, 2 if PETEACHHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	392	40.5%
1	Weak or non-specific requirement	25	2.6%
2	Strong/required	144	14.9%
		408	42.1%

Name: PETEACHHS_none

Type: float

Variable label: PE teacher

requirement-HS

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 408

Variable notes:

1: Dummy variable: PETEACHHS == 0.

Value (sorted by values)	Label	Freq.	Percent
0	No	169	17.4%
1	Yes	392	40.5%
<u> </u>		408	42.1%

Name: PETEACHHS_weak

Type: float

Variable label: PE teacher

requirement-HS

dummy: policy strength

weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 408

Variable notes:

1: Dummy variable: PETEACHHS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	536	55.3%
1	Yes	25	2.6%
•		408	42.1%

Name: PETEACHHS_strong

Type: float
Variable label: PE teacher

requirement-HS

dummy: policy strength

strong

408

Value label: dummy_label
Variable format: %10.0g
Unique values: 3

Variable notes:

Missing values:

1: Dummy variable: PETEACHHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	417	43.0%
1	Yes	144	14.9%
•		408	42.1%

Name: PETEACHHS_any

Type: float

Variable label: PE teacher

requirement-HS dummy: any policy

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 408

Variable notes:

1: Dummy variable: PETEACHHS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	392	40.5%
1	Yes	169	17.4%
		408	42.1%

Name: ADAPTPE Type: int

Variable label: Adapted PE Requirement

Value label: ADAPTPE
Variable format: %52.0g
Unique values: 5
Missing values: 714

Variable notes:

1: Description: The Adapted PE Requirement addresses the extent to which state laws meet the federal requirements to make physical education available to every child receiving a free appropriate public education.

Value	Label	Freq.	Percent
(sorted by values)			
0	Not addressed	10	1.0%
1	Recommends/defines APE	75	7.7%
2	Requires APE/meets federal req	10	1.0%
3	Requires APE, meets federal, addresses qualification	160	16.5%
		714	73.7%

Name: ADAPTPE_recode

Type: float

Variable label: Recode: Adapted PE

Requirement

Value label: recode_label Variable format: %32.0g

Unique values: 4 Missing values: 714

Variable notes:

1: Recode of ADAPTPE: 0 if ADAPTPE == 0, 1 if ADAPTPE == 1 or 2, 2 if ADAPTPE > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	10	1.0%
1	Weak or non-specific requirement	85	8.8%
2	Strong/required	160	16.5%
		714	73.7%

Name: ADAPTPE_none

Type: float

Variable label: Adapted PE

Requirement dummy: policy strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 714

Variable notes:

1: Dummy variable: ADAPTPE == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	245	25.3%
1	Yes	10	1.0%
		714	73.7%

Name: ADAPTPE_weak

Type: float

Variable label: Adapted PE

Requirement dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 714

Variable notes:

1: Dummy variable: ADAPTPE == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	170	17.5%
1	Yes	85	8.8%
		714	73.7%

Name: ADAPTPE_strong

Type: float

Variable label: Adapted PE

Requirement dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 714

Variable notes:

1: Dummy variable: ADAPTPE > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	95	9.8%
1	Yes	160	16.5%
		714	73.7%

Name: ADAPTPE_any

Type: float

Variable label: Adapted PE

Requirement dummy:

any policy

Value label: dummy_label Variable format: %10.0g

Unique values: 3
Missing values: 714

Variable notes:

1: Dummy variable: ADAPTPE >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	10	1.0%
1	Yes	245	25.3%
		714	73.7%

Name: AdaptPETEACHES

Type: int

Variable label: APE Teacher Requirement-

Elementary School (ES)

Value label: AdaptPETEACH

Variable format: %52.0g Unique values: 4 Missing values: 714

Variable notes:

1: Description: The PE Teacher Requirement score reflects the degree to which state law requires adapted PE to be taught by a licensed/credentialed/endorsed adapted physical education teacher.

Value	Label	Freq.	Percent
(sorted by values)			
0	Not addressed	195	20.1%
1	Recommends APE teachers be endorsed in APE	34	3.5%
3	Requires all APE teachers be endorsed in APE	26	2.7%
•		714	73.7%

Name: AdaptPETEACHES_recode

Type: float

Variable label: Recode: APE Teacher

Requirement-ES

Value label: recode_label
Variable format: %32.0g

Unique values: 4
Missing values: 714

Variable notes:

1: Recode of AdaptPETEACHES: 0 if AdaptPETEACHES == 0, 1 if AdaptPETEACHES == 1 or 2, 2 if AdaptPETEACHES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	195	20.1%
1	Weak or non-specific requirement	34	3.5%
2	Strong/required	26	2.7%
		714	73.7%

Name: AdaptPETEACHES_none

Type: float

Variable label: APE Teacher

Requirement-ES

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 714

Variable notes:

1: Dummy variable: AdaptPETEACHES == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	60	6.2%
1	Yes	195	20.1%
		714	73.7%

Name: AdaptPETEACHES_weak

Type: float

Variable label: APE Teacher

Requirement-ES

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 714

Variable notes:

1: Dummy variable: AdaptPETEACHES == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	221	22.8%
1	Yes	34	3.5%
•		714	73.7%

Name: AdaptPETEACHES_strong

Type: float

Variable label: APE Teacher

Requirement-ES dummy:

policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 714

Variable notes:

1: Dummy variable: AdaptPETEACHES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	229	23.6%
1	Yes	26	2.7%
		714	73.7%

Name: AdaptPETEACHES_any

Type: float

Variable label: APE Teacher

Requirement-ES dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 714

Variable notes:

1: Dummy variable: AdaptPETEACHES >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	195	20.1%
1	Yes	60	6.2%
		714	73.7%

Name: AdaptPETEACHMS

Type: int

Variable label: APE Teacher Requirement-

Middle School (MS)

Value label: AdaptPETEACH

Variable format: %52.0g Unique values: 4 Missing values: 714

Variable notes:

1: Description: The PE Teacher Requirement score reflects the degree to which state law requires adapted PE to be taught by a licensed/credentialed/endorsed adapted physical education teacher.

Value	Label	Freq.	Percent
(sorted by values)			
0	Not addressed	199	20.5%
1	Recommends APE teachers be endorsed in APE	30	3.1%
3	Requires all APE teachers be endorsed in APE	26	2.7%
		714	73.7%

Name: AdaptPETEACHMS_recode

Type: float

Variable label: Recode: APE Teacher

Requirement-MS

Value label: recode_label Variable format: %32.0g

Unique values: 4 Missing values: 714

Variable notes:

1: Recode of AdaptPETEACHMS: 0 if AdaptPETEACHMS == 0, 1 if AdaptPETEACHMS == 1 or 2, 2 if AdaptPETEACHMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	199	20.5%
1	Weak or non-specific requirement	30	3.1%
2	Strong/required	26	2.7%
		714	73.7%

Name: AdaptPETEACHMS_none

Type: float

Variable label: APE Teacher

Requirement-MS

dummy: policy strength

none

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 714

Variable notes:

1: Dummy variable: AdaptPETEACHMS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	56	5.8%
1	Yes	199	20.5%
		714	73.7%

Name: AdaptPETEACHMS_weak

Type: float

Variable label: APE Teacher

Requirement-MS

dummy: policy strength

weak

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 714

Variable notes:

1: Dummy variable: AdaptPETEACHMS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	225	23.2%
1	Yes	30	3.1%
•		714	73.7%

Name: AdaptPETEACHMS_strong

Type: float

Variable label: APE Teacher

Requirement-MS dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 3

Missing values: 714

Variable notes:

1: Dummy variable: AdaptPETEACHMS > 2.

	Label	Freq.	Percent
(sorted by values)			
0	No	229	23.6%
1	Yes	26	2.7%
		714	73.7%

Name: AdaptPETEACHMS_any

Type: float

Variable label: APE Teacher

Requirement-MS dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 714

Variable notes:

1: Dummy variable: AdaptPETEACHMS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	199	20.5%
1	Yes	56	5.8%
		714	73.7%

Name: AdaptPETEACHHS

Type: int

Variable label: APE Teacher Requirement-High

School (HS)

Value label: AdaptPETEACH

Variable format: %52.0g Unique values: 4 Missing values: 714

Variable notes:

1: Description: The PE Teacher Requirement score reflects the degree to which state law requires adapted PE to be taught by a licensed/credentialed/endorsed adapted physical education teacher.

Value	Label	Freq.	Percent
(sorted by values)			
0	Not addressed	199	20.5%
1	Recommends APE teachers be endorsed in APE	30	3.1%
3	Requires all APE teachers be endorsed in APE	26	2.7%
•		714	73.7%

Name: AdaptPETEACHHS_recode

Type: float

Variable label: Recode: APE Teacher

Requirement-HS

Value label: recode_label Variable format: %32.0g

Unique values: 4 Missing values: 714

Variable notes:

1: Recode of AdaptPETEACHHS: 0 if AdaptPETEACHHS == 0, 1 if AdaptPETEACHHS == 1 or 2, 2 if AdaptPETEACHHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	199	20.5%
1	Weak or non-specific requirement	30	3.1%
2	Strong/required	26	2.7%
		714	73.7%

Name: AdaptPETEACHHS_none

Type: float

Variable label: APE Teacher

Requirement-HS

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 3
Missing values: 714

Variable notes:

1: Dummy variable: AdaptPETEACHHS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	56	5.8%
1	Yes	199	20.5%
		714	73.7%

Name: AdaptPETEACHHS_weak

Type: float

Variable label: APE Teacher

Requirement-HS

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 714

Variable notes:

1: Dummy variable: AdaptPETEACHHS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	225	23.2%
1	Yes	30	3.1%
		714	73.7%

Name: AdaptPETEACHHS_strong

Type: float

Variable label: APE Teacher

Requirement-HS dummy: policy strength strong

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 714

Variable notes:

1: Dummy variable: AdaptPETEACHHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	229	23.6%
1	Yes	26	2.7%
		714	73.7%

Name: AdaptPETEACHHS_any

Type: float

Variable label: APE Teacher

Requirement-HS

dummy: any policy

Value label: dummy_label

Variable format: %10.0g Unique values: 3

Missing values: 714

Variable notes:

1: Dummy variable: AdaptPETEACHHS >= 1.

Value (sorted by values)	Label	Freq.	Percent
0	No	199	20.5%
1	Yes	56	5.8%
		714	73.7%

Name: AdaptSTAFES

Type: int

Variable label: APE Staffing requirements-

Elementary School (ES)

Value label: AdaptSTAF
Variable format: %64.0g
Unique values: 5
Missing values: 714

Variable notes:

1: Description: The Adapted Physical Education (APE) Staffing Requirements score reflects the degree to which state law addresses the educational degree and certification requirements for APE teachers at the ES grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	Not addressed	115	11.9%
1	Recommends endorsement in APE or includes class on APE in gen PE	62	6.4%
2	Offers endorsement, requires < minor	63	6.5%
3	Offers endorsement, requires minor	15	1.5%
		714	73.7%

Name: AdaptSTAFES_recode

Type: float

Variable label: Recode: APE Staffing

requirements-ES

Value label: recode_label
Variable format: %32.0g

Unique values: 4 Missing values: 714

Variable notes:

1: Recode of AdaptSTAFES: 0 if AdaptSTAFES == 0, 1 if AdaptSTAFES == 1 or 2, 2 if AdaptSTAFES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	115	11.9%
1	Weak or non-specific requirement	125	12.9%
2	Strong/required	15	1.5%
		714	73.7%

Name: AdaptSTAFES_none

Type: float

Variable label: APE Staffing

requirements-ES

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 714

Variable notes:

1: Dummy variable: AdaptSTAFES == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	140	14.4%
1	Yes	115	11.9%
		714	73.7%

Name: AdaptSTAFES_weak

Type: float

Variable label: APE Staffing

requirements-ES

dummy: policy strength

weak

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 714

Variable notes:

1: Dummy variable: AdaptSTAFES == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	130	13.4%
1	Yes	125	12.9%
•		714	73.7%

Name: AdaptSTAFES_strong

Type: float

Variable label: APE Staffing

 $requirements\hbox{-}\mathsf{ES}$

dummy: policy strength

strong

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 714

Variable notes:

1: Dummy variable: AdaptSTAFES > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	240	24.8%
1	Yes	15	1.5%
		714	73.7%

Name: AdaptSTAFES_any

Type: float

Variable label: APE Staffing

requirements-ES dummy: any policy

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 714

Variable notes:

1: Dummy variable: AdaptSTAFES >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	115	11.9%
1	Yes	140	14.4%
		714	73.7%

Name: AdaptSTAFMS

Type: int

Variable label: APE Staffing requirements-

Middle School (MS)

Value label: AdaptSTAF
Variable format: %64.0g
Unique values: 5
Missing values: 714

Variable notes:

1: Description: The Adapted Physical Education (APE) Staffing Requirements score reflects the degree to which state law addresses the educational degree and certification requirements for APE teachers at the MS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	Not addressed	115	11.9%
1	Recommends endorsement in APE or includes class on APE in gen PE	62	6.4%
2	Offers endorsement, requires < minor	63	6.5%
3	Offers endorsement, requires minor	15	1.5%
		714	73.7%

Name: AdaptSTAFMS_recode

Type: float

Variable label: Recode: APE Staffing

requirements-MS

Value label: recode_label Variable format: %32.0g

Unique values: 4 Missing values: 714

Variable notes:

1: Recode of AdaptSTAFMS: 0 if AdaptSTAFMS == 0, 1 if AdaptSTAFMS == 1 or 2, 2 if AdaptSTAFMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	115	11.9%
1	Weak or non-specific requirement	125	12.9%
2	Strong/required	15	1.5%
		714	73.7%

Name: AdaptSTAFMS_none

Type: float

Variable label: APE Staffing

requirements-MS

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 714

Variable notes:

1: Dummy variable: AdaptSTAFMS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	140	14.4%
1	Yes	115	11.9%
		714	73.7%

Name: AdaptSTAFMS_weak

Type: float

Variable label: APE Staffing

requirements-MS

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 3
Missing values: 714

Variable notes:

1: Dummy variable: AdaptSTAFMS == 1 or 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	130	13.4%
1	Yes	125	12.9%
		714	73.7%

Name: AdaptSTAFMS_strong

Type: float

Variable label: APE Staffing

requirements-MS

dummy: policy strength

strong

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 714

Variable notes:

1: Dummy variable: AdaptSTAFMS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	240	24.8%
1	Yes	15	1.5%
		714	73.7%

Name: AdaptSTAFMS_any

Type: float

Variable label: APE Staffing

requirements-MS dummy: any policy

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 714

Variable notes:

1: Dummy variable: AdaptSTAFMS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	115	11.9%
1	Yes	140	14.4%
		714	73.7%

Name: AdaptSTAFHS

Type: int

Variable label: APE Staffing requirements-

High School (HS)

Value label: AdaptSTAF
Variable format: %64.0g
Unique values: 5
Missing values: 714

Variable notes:

1: Description: The Adapted Physical Education (APE) Staffing Requirements score reflects the degree to which state law addresses the educational degree and certification requirements for APE teachers at the HS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	Not addressed	115	11.9%
1	Recommends endorsement in APE or includes class on APE in gen PE	62	6.4%
2	Offers endorsement, requires < minor	63	6.5%
3	Offers endorsement, requires minor	15	1.5%
		714	73.7%

Name: AdaptSTAFHS_recode

Type: float

Variable label: Recode: APE Staffing

requirements-HS

Value label: recode_label Variable format: %32.0g

Unique values: 4 Missing values: 714

Variable notes:

1: Recode of AdaptSTAFHS: 0 if AdaptSTAFHS == 0, 1 if AdaptSTAFHS == 1 or 2, 2 if AdaptSTAFHS > 2.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	115	11.9%
1	Weak or non-specific requirement	125	12.9%
2	Strong/required	15	1.5%
		714	73.7%

Name: AdaptSTAFHS_none

Type: float

Variable label: APE Staffing

requirements-HS

dummy: policy strength

none

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 714

Variable notes:

1: Dummy variable: AdaptSTAFHS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	140	14.4%
1	Yes	115	11.9%
		714	73.7%

Name: AdaptSTAFHS_weak

Type: float

Variable label: APE Staffing

requirements-HS

dummy: policy strength

weak

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 714

Variable notes:

1: Dummy variable: AdaptSTAFHS == 1 or 2.

Value (sorted by values)	Label	Freq.	Percent
0	No	130	13.4%
1	Yes	125	12.9%
		714	73.7%

Name: AdaptSTAFHS_strong

Type: float

Variable label: APE Staffing

requirements-HS

dummy: policy strength

strong

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 714

Variable notes:

1: Dummy variable: AdaptSTAFHS > 2.

Value (sorted by values)	Label	Freq.	Percent
	No	240	24.8%
1	Yes	15	1.5%
		714	73.7%

Name: AdaptSTAFHS_any

Type: float

Variable label: APE Staffing

requirements-HS dummy: any policy

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 714

Variable notes:

1: Dummy variable: AdaptSTAFHS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	115	11.9%
1	Yes	140	14.4%
		714	73.7%

Name: AdaptStafPenES

Type: int

Variable label: APE Staffing reqmts

tracking applicable to most, not all districts

 $in hibiting\hbox{-}ES$

Value label: dummy_label

Variable format: %10.0g

Unique values: 2 Missing values: 714

Variable notes:

1: Applies if teacher qualifications apply to most but not all districts (e.g., not applicable to districts that regularly employ fewer than 20 teachers).

Value	Label	Freq.	Percent
(sorted by values)			
0	No	255	26.3%
		714	73.7%

Name: AdaptStafPenMS

Type: int

Variable label: APE Staffing reqmts tracking

applicable to most, not all districts inhibiting-MS

Value label: dummy_label

Variable format: %10.0g Unique values: 2 Missing values: 714

Variable notes:

1: Applies if teacher qualifications apply to most but not all districts (e.g., not applicable to districts that regularly employ fewer than 20 teachers).

Value (sorted by values)	Label	Freq.	Percent
0	No	255	26.3%
•		714	73.7%

Name: AdaptStafPenHS

Type: int

Variable label: APE Staffing reqmts tracking

applicable to most, not all districts inhibiting-HS

Value label: dummy_label

Variable format: %10.0g Unique values: 2

Missing values: 714

Variable notes:

1: Applies if teacher qualifications apply to most but not all districts (e.g., not applicable to districts that regularly employ fewer than 20 teachers).

Value (sorted by values)	Label	Freq.	Percent
0	No	255	26.3%
		714	73.7%

Name: adaptstan Type:

int

Variable label: State addresses APE

within general PE standards or has standalone APE standards

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 714

Variable notes:

1: Applies if state addresses adapted PE within general PE standards or has adopted stand-alone adapted PE standards/Guidelines.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	235	24.3%
1	Yes	20	2.1%
		714	73.7%

Name: extracurric

Type: int

Variable label: State addresses

accommodations for extracurriculars for those

enrolled in APE

Value label: dummy_label Variable format: %10.0g

Unique values: 3
Missing values: 714

Variable notes:

1: Applies if state addresses accommodations for extracurricular activities for those enrolled in adapted PE.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	97	10.0%
1	Yes	158	16.3%
		714	73.7%

Name: returntolearn

Type: int

Variable label: State addresses return to

learn for cancer

survivors/others in need

of APE

Value label: dummy_label Variable format: %10.0g

Unique values: 3
Missing values: 714

Variable notes:

1: Applies if state addresses return to learn plans for pediatric cancer survivors or others in need of adapted PE.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	234	24.1%
1	Yes	21	2.2%
		714	73.7%

Name: TimePenDisES

Type: int

Variable label: State allows exemption

from PE based on disability in ES

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 714

Variable notes:

1: Applies if state allows exemption from PE based on medical or disability.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	191	19.7%
1	Yes	64	6.6%
		714	73.7%

Name: TimePenDisMS

Type: int

Variable label: State allows exemption

from PE based on disability in MS

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 714

Variable notes:

1: Applies if state allows exemption from PE based on medical or disability.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	195	20.1%
1	Yes	60	6.2%
		714	73.7%

Name: TimePenDisHS

Type: int

Variable label: State allows exemption

from PE based on disability in HS

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 714

Variable notes:

1: Applies if state allows exemption from PE based on medical or disability.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	157	16.2%
1	Yes	98	10.1%
		714	73.7%

Name: SUNSCREEN

Type: int

Variable label:

Value label:

Variable format:

Unique values:

Missing values:

Sun Safety

SUNSCREEN

33.0g

765

Variable notes:

1: Description: The sun safety variable measures the extent to which students are allowed to access and/or apply sunscreen during the school day.

Value	Label	Freq.	Percent
(sorted by values)			
0	Not addressed	104	10.7%
1	Allows sunscreen w/o prescription	100	10.3%
		765	78.9%

Name: parentapproval

Type: int

Variable label: Sun Safety tracking

reqs parent note for student to possess sunscreen inhibiting

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 765

Variable notes:

1: Applies if state requires a parent's note on file for student to possess sunscreen.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	179	18.5%
1	Yes	25	2.6%
		765	78.9%

Name: SunSafetyEdES

Type: int

Variable label: Sun Safety Education-ES

Value label: SunSafetyEd Variable format: %49.0g Unique values: 4 Missing values: 765

Variable notes:

1: The sun safety education variable measures if state law addresses sun safety education (as part of health education or as a stand-alone curriculum topic) at the ES grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	Not addressed	168	17.3%
1	Addresses/recommends sun safety or skin cancer ed	32	3.3%
2	Requires sun safety or skin cancer ed	4	0.4%
		765	78.9%

Name: SunSafetyEdES_recode

Type: float

Variable label: Recode: Sun Safety

Education-ES

Value label: recode_label Variable format: %32.0g

Unique values: 4 Missing values: 765

Variable notes:

1: Recode of SunSafetyEdES: 0 if SunSafetyEdES == 0, 1 if SunSafetyEdES == 1, 2 if SunSafetyEdES > 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	168	17.3%
1	Weak or non-specific requirement	32	3.3%
2	Strong/required	4	0.4%
		765	78.9%

Name: SunSafetyEdES_none

Type: float

Variable label: Sun Safety Education-

ES dummy: policy strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 3

Missing values: 765

Variable notes:

1: Dummy variable: SunSafetyEdES == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	36	3.7%
1	Yes	168	17.3%
		765	78.9%

Name: SunSafetyEdES_weak

Type: float

Variable label: Sun Safety Education-

ES dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 765

Variable notes:

1: Dummy variable: SunSafetyEdES == 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	172	17.8%
1	Yes	32	3.3%
•		765	78.9%

Name: SunSafetyEdES_strong

Type: float

Variable label: Sun Safety Education-

ES dummy: policy strength strong

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 765

Variable notes:

1: Dummy variable: SunSafetyEdES > 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	200	20.6%
1	Yes	4	0.4%
		765	78.9%

Name: SunSafetyEdES_any

Type: float

Variable label: Sun Safety Education-

ES dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 765

Variable notes:

1: Dummy variable: SunSafetyEdES >= 1.

Value (sorted by values)	Label	Freq.	Percent
0	No	168	17.3%
1	Yes	36	3.7%
		765	78.9%

Name: SunSafetyEdMS

Type: int

Variable label: Sun Safety Education-MS

Value label: SunSafetyEd
Variable format: %49.0g
Unique values: 4
Missing values: 765

Variable notes:

1: The sun safety education variable measures if state law addresses sun safety education (as part of health education or as a stand-alone curriculum topic) at the MS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	Not addressed	177	18.3%
1	Addresses/recommends sun safety or skin cancer ed	23	2.4%
2	Requires sun safety or skin cancer ed	4	0.4%
		765	78.9%

Name: SunSafetyEdMS_recode

Type: float

Variable label: Recode: Sun Safety

Education-MS

Value label: recode_label Variable format: %32.0g

Unique values: 4 Missing values: 765

Variable notes:

1: Recode of SunSafetyEdMS: 0 if SunSafetyEdMS == 0, 1 if SunSafetyEdMS == 1, 2 if SunSafetyEdMS > 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	177	18.3%
1	Weak or non-specific requirement	23	2.4%
2	Strong/required	4	0.4%
		765	78.9%

Name: SunSafetyEdMS_none

Type: float

Variable label: Sun Safety Education-

MS dummy: policy strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 3

Missing values: 765

Variable notes:

1: Dummy variable: SunSafetyEdMS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	27	2.8%
1	Yes	177	18.3%
		765	78.9%

Name: SunSafetyEdMS_weak

Type: float

Variable label: Sun Safety Education-

MS dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 765

Variable notes:

1: Dummy variable: SunSafetyEdMS == 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	181	18.7%
1	Yes	23	2.4%
		765	78.9%

Name: SunSafetyEdMS_strong

Type: float

Variable label: Sun Safety Education-

MS dummy: policy strength strong

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 765

Variable notes:

1: Dummy variable: SunSafetyEdMS > 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	200	20.6%
1	Yes	4	0.4%
		765	78.9%

Name: SunSafetyEdMS_any

Type: float

Variable label: Sun Safety Education-

MS dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 765

Variable notes:

1: Dummy variable: SunSafetyEdMS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	177	18.3%
1	Yes	27	2.8%
•		765	78.9%

Name: SunSafetyEdHS

Type: int

Variable label: Sun Safety Education-HS

Value label: SunSafetyEd
Variable format: %49.0g
Unique values: 4
Missing values: 765

Variable notes:

1: The sun safety education variable measures if state law addresses sun safety education (as part of health education or as a stand-alone curriculum topic) at the HS grade level.

Value	Label	Freq.	Percent
(sorted by values)			
0	Not addressed	173	17.9%
1	Addresses/recommends sun safety or skin cancer ed	27	2.8%
2	Requires sun safety or skin cancer ed	4	0.4%
		765	78.9%

Name: SunSafetyEdHS_recode

Type: float

Variable label: Recode: Sun Safety

Education-HS

Value label: recode_label Variable format: %32.0g

Unique values: 4
Missing values: 765

Variable notes:

1: Recode of SunSafetyEdHS: 0 if SunSafetyEdHS == 0, 1 if SunSafetyEdHS == 1, 2 if SunSafetyEdHS > 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	None	173	17.9%
1	Weak or non-specific requirement	27	2.8%
2	Strong/required	4	0.4%
		765	78.9%

Name: SunSafetyEdHS_none

Type: float

Variable label: Sun Safety Education-

HS dummy: policy strength none

Value label: dummy_label

Variable format: %10.0g Unique values: 3

Missing values: 765

Variable notes:

1: Dummy variable: SunSafetyEdHS == 0.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	31	3.2%
1	Yes	173	17.9%
		765	78.9%

Name: SunSafetyEdHS_weak

Type: float

Variable label: Sun Safety Education-

HS dummy: policy strength weak

Value label: dummy_label

Variable format: %10.0g Unique values: 3 Missing values: 765

Variable notes:

1: Dummy variable: SunSafetyEdHS == 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	177	18.3%
1	Yes	27	2.8%
•		765	78.9%

Name: SunSafetyEdHS_strong

Type: float

Variable label: Sun Safety Education-

HS dummy: policy strength strong

Value label: dummy_label Variable format: %10.0g

Unique values: 3 Missing values: 765

Variable notes:

1: Dummy variable: SunSafetyEdHS > 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	200	20.6%
1	Yes	4	0.4%
		765	78.9%

Name: SunSafetyEdHS_any

Type: float

Variable label: Sun Safety Education-

HS dummy: any policy

Value label: dummy_label

Variable format: %10.0g

Unique values: 3 Missing values: 765

Variable notes:

1: Dummy variable: SunSafetyEdHS >= 1.

Value	Label	Freq.	Percent
(sorted by values)			
0	No	173	17.9%
1	Yes	31	3.2%
		765	78.9%

Name: All_Time Type: float

Variable label: All School Level Time

Value label:

Variable format: %9.0g Unique values: 6 Missing values: 0

Variable notes:

1: COMPUTATION: All_Time = TIMEHS2 if TIMEHS2 <= TIMEMS2 & TIMEHS2 <= TIMEES2

2: COMPUTATION: All_Time = TIMEMS2 if TIMEMS2 <= TIMEHS2 & TIMEMS2 <= TIMEES2

3: COMPUTATION: All_Time = TIMEES2 if TIMEES2 <= TIMEHS2 & TIMEES2 <= TIMEMS2

Value	Label	Freq.	Percent
(sorted by values)			
0		36	3.7%
1		29	3.0%
2		827	85.3%
3		20	2.1%
4		38	3.9%
5		19	2.0%

Name: All_STAF Type: float

Variable label: All School Level STAFF

Requirement

Value label:

Variable format: %9.0g Unique values: 5 Missing values: 0

Variable notes:

1: COMPUTATION: All_STAF = STAFHS2 if STAFHS2 <= STAFMS2 & STAFHS2 <= STAFES2 2: COMPUTATION: All_STAF = STAFMS2 if STAFMS2 <= STAFHS2 & STAFMS2 <= STAFES2

3: COMPUTATION: All_STAF = STAFES2 if STAFES2 <= STAFHS2 & STAFES2 <= STAFMS2

Value	Label	Freq.	Percent
(sorted by values)			
0		14	1.4%
1		10	1.0%
2		598	61.7%
3		153	15.8%
4		194	20.0%

Name: All_STAN Type: float

Variable label: All School Level

CURRICULUM STANDARD Requirement

Value label:

Variable format: %9.0g Unique values: 5 Missing values: 0

Variable notes:

1: COMPUTATION: All_STAN = STANHS if STANHS <= STANMS & STANHS <= STANES

2: COMPUTATION: All_STAN = STANMS if STANMS <= STANHS & STANMS <= STANES

3: COMPUTATION: All_STAN = STANES if STANES <= STANHS & STANES <= STANMS

Value	Label	Freq.	Percent
(sorted by values)			
0		204	21.1%
1		71	7.3%
2		189	19.5%
3		86	8.9%
4		419	43.2%

Name: All_ASSE Type: float

Variable label: All School Level

ASSESMENT of Fitness

Value label:

Variable format: %9.0g Unique values: 5 Missing values: 0

Variable notes:

1: COMPUTATION: All_ASSE = ASSEHS2 if ASSEHS2 <= ASSEMS2 & ASSEHS2 <= ASSEES2 2: COMPUTATION: All_ASSE = ASSEMS2 if ASSEMS2 <= ASSEHS2 & ASSEMS2 <= ASSEES2 3: COMPUTATION: All_ASSE = ASSEES2 if ASSEES2 <= ASSEHS2 & ASSEES2 <= ASSEMS2

Value	Label	Freq.	Percent
(sorted by values)			
0		660	68.1%
1		27	2.8%
2		255	26.3%
3		15	1.5%
4		12	1.2%

Name: All_PATime

Type: float Variable label: All Sc

All School Level PA

Time

Value label:

Variable format: %9.0g Unique values: 5 Missing values: 255

Variable notes:

1: COMPUTATION: All_PATime = PATIMEHS if PATIMEHS <= PATIMEMS & PATIMEHS <= PATIMEES

2: COMPUTATION: All_PATime = PATIMEMS if PATIMEMS <= PATIMEHS & PATIMEMS <= PATIMEES

3: COMPUTATION: All_PATIME = PATIMEES if PATIMEES <= PATIMEHS & PATIMEES <= PATIMEMS

Value	Label	Freq.	Percent
(sorted by values)			
0		353	36.4%
1		240	24.8%
2		94	9.7%
3		27	2.8%
		255	26.3%

Name: WgtSUM Type: float

Variable label: Weighted Summary

Score

Value label:

Variable format: %9.0g Unique values: 33 Missing values: 0

Variable notes:

1: COMPUTATION: WgtSUM = (TIMEES2 + TIMEMS2 + TIMEHS2) + (STAFES2 + STAFMS2 + STAFHS2) + (.5 * (STANES + STANMS + STANHS + ASSEES2 + ASSEMS2 + ASSEHS2))

Mean: 19.40041 sd: 4.994691

Value	Label	Freq.	Percent
(sorted by values)		•	
6		19	2.0%
8		6	0.6%
9		5	0.5%
12		48	5.0%
12.5		1	0.1%
13		4	0.4%
13.5		33	3.4%
14		13	1.3%
15		102	10.5%
15.5		7	0.7%
16		38	3.9%
16.5		2	0.2%
17		27	2.8%
18		108	11.1%
18.5		4	0.4%
19		68	7.0%
19.5		55	5.7%
20		53	5.5%
21		115	11.9%
22		4	0.4%
22.5		21	2.2%
23		5	0.5%
24		36	3.7%
24.5		22	2.3%
25		9	0.9%
25.5		49	5.1%
26		25	2.6%
26.5		13	1.3%

27 28 All other values			38 17	
		21		1.8% 2.2%
Percentiles:				
10%	25%	50%	75%	90%
13.5	16	19	19	26

Name: WgtSum_Desig

Type: float

Variable label: Weighted Summary

Score Designation

Value label: WgtSum_Desig

Variable format: %37.0g

Unique values: 3 Missing values: 0

Variable notes:

1: Computed based on quartiles of WgtSUM, separately by year.

Value (sorted by values)	Label	Freq.	Percent
1	Within bottom 25% of all state scores	268	27.7%
2	Within middle 50% of all state scores	491	50.7%
3	Within top 25% of all state scores	210	21.7%

Name: WGT_SUM Type: float

Variable label: Weighted Summary

Score

Value label:

Variable format: %9.0g Unique values: 33 Missing values: 0

Variable notes:

1: COMPUTATION: egen TIMEES_SUM = rowtotal(TIMEES2 TIMEMS2 TIMEHS2), missing

2: COMPUTATION: egen STAF2_SUM = rowtotal(STAFES2 STAFMS2 STAFHS2), missing

3: COMPUTATION: egen STANASSE_SUM = rowtotal(STANES STANMS STANHS ASSEES2 ASSEMS2

ASSEHS2), missing

4: COMPUTATION: WGT_SUM = TIMEES_SUM + STAF2_SUM + (STANASSE_SUM * .5)

Mean: 19.40041 sd: 4.994691

Value	Label	Freq.	Percent
(sorted by values)			
6		19	2.0%
8		6	0.6%
9		5	0.5%
12		48	5.0%
12.5		1	0.1%
13		4	0.4%
13.5		33	3.4%
14		13	1.3%
15		102	10.5%
15.5		7	0.7%
16		38	3.9%
16.5		2	0.2%
17		27	2.8%
18		108	11.1%
18.5		4	0.4%
19		68	7.0%
19.5		55	5.7%
20		53	5.5%
21		115	11.9%
22		4	0.4%
22.5		21	2.2%
23		5	0.5%

24			36	3.7%
24.5			22	2.3%
25			9	0.9%
25.5			49	5.1%
26			25	2.6%
26.5			13	1.3%
27			38	3.9%
28			17	1.8%
All other values			21	2.2%
Percentiles:				
10%	25%	50%	75%	90%
13.5	16	19	19	26