

svy: ratio Literacym/am, over(MV013)

(running ratio on estimation sample)

Survey: Ratio estimation

Number of strata = 20 Number of obs = 3997

Number of PSUs = 600 Population size = 3997

Design df = 580

_ratio_1: Literacym/am

_subpop_1: MV013 = 15-19

_subpop_2: MV013 = 20-24

_subpop_3: MV013 = 25-29

_subpop_4: MV013 = 30-34

_subpop_5: MV013 = 35-39

_subpop_6: MV013 = 40-44

_subpop_7: MV013 = 45-49

_subpop_8: MV013 = 50-54

| Linearized

Over | Ratio Std. Err. [95% Conf. Interval]

_ratio_1 |

_subpop_1 | .0115806 .00549 .0007979 .0223633

_subpop_2 | .2055596 .01624 .1736633 .237456

_subpop_3	.5009234	.0154967	.4704868	.5313599
_subpop_4	.5642085	.0199879	.524951	.6034661
_subpop_5	.6122347	.0223002	.5684356	.6560337
_subpop_6	.6079691	.022925	.5629429	.6529952
_subpop_7	.5172118	.0228629	.4723076	.5621159
_subpop_8	.4934049	.02439	.4455013	.5413085

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| Ratio Std. Err. [95% Conf.Interval]

_ratio_1	.4079964	.0373832	.3345736	.4814193
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