

Obs	State	TotalPop	Section	Pop18_24	PopGE18	Pop15_44	PopGE65	PopGE85	PctPov
1	Alabama	4486508	3	452196	3379400	1912183	588542	71436	15.2000
2	Alaska	643786	4	58738	451358	282205	39200	3073	8.7000
3	Arizona	5456453	4	540015	3979597	2337512	701243	77568	14.1000
4	Arkansas	2710079	3	272391	2032557	1133360	376387	48960	18.8000
5	California	35116033	4	3551492	25663642	15961970	3716836	470826	12.8000
6	Colorado	4506542	4	447869	3355424	2051306	434472	53101	9.2000
7	Connecticut	3460503	1	287412	2587650	1423965	472314	70079	7.8000
8	Delaware	11821	3	11821	11821	11821	11821	11821	7.9000
9	Florida	16713149	3	1403624	12830878	6664700	2854838	360332	12.6000
10	Georgia	8560310	3	868937	6291833	3956561	813652	95660	12.1000
11	Hawaii	1244898	4	123045	949384	529157	166910	20353	11.4000
12	Idaho	1341131	4	149036	970692	580140	151141	19701	11.4000
13	Illinois	12600620	2	1228541	9346097	5529191	1499249	206861	11.5000
14	Indiana	6159068	2	628691	4564211	2651181	757451	98317	8.8000
15	Iowa	2936760	2	314972	2238715	1235599	432785	68523	8.3000
16	Kansas	2715884	2	291509	2019365	1170482	355094	53908	10.1000
17	Kentucky	4092891	3	419536	3161303	1801729	509476	61272	13.4000
18	Louisiana	4482646	3	495811	3296972	1959857	520446	61368	16.9000
19	Maine	1294464	1	118126	1015406	539991	186383	25025	11.9000
20	Maryland	5458137	3	488911	4078212	2380371	616699	73543	7.3000
21	Massachusetts	6427801	1	597865	4964461	2819170	863695	125214	9.5000
22	Michigan	10050446	2	970466	7480182	4303040	1231920	155891	10.5000
23	Minnesota	5019720	2	507071	3767595	2223693	601741	91625	6.9000
24	Mississippi	2871782	3	322625	2111035	1250438	346251	44530	18.9000
25	Missouri	5672579	2	567574	4275118	2427133	757197	102956	9.8000
26	Montana	909453	4	92915	693133	371835	122806	16568	13.4000
27	Nebraska	1729180	2	184586	1289787	742932	232134	35528	10.0000
28	Nevada	2173491	4	187297	1600901	939593	240255	20508	8.0000
29	NewHampshire	1275056	1	114725	966685	549632	152577	19966	6.1000
30	NewJersey	8590300	1	693034	6462909	3622519	1121197	148920	8.0000
31	NewMexico	1855059	4	191698	1354553	787591	221454	25820	17.9000
32	NewYork	19157532	1	1815216	14544281	8360627	2473510	337060	14.1000
33	NorthCarolina	8320146	3	815438	6251306	3653026	998391	115539	13.4000
34	NorthDakota	634110	2	76034	487298	272657	94076	15544	12.7000

Obs	State	TotalPop	Section	Pop18_24	PopGE18	Pop15_44	PopGE65	PopGE85	PctPov
35	Ohio	11421267	2	1098431	8541340	4811220	1513372	190926	10.1000
36	Oklahoma	3493714	3	377256	2620154	1491234	460459	58325	14.6000
37	Oregon	3521515	4	338287	2666408	1491506	443968	63297	11.3000
38	Pennsylvania	12335091	1	1153224	9471639	5060108	1908962	258789	9.5000
39	RhodeIsland	1069725	1	114090	830477	466946	152286	22707	10.3000
40	SouthCarolina	4107183	3	429425	3128020	1794151	503256	55259	14.7000
41	SouthDakota	761063	2	82635	565438	319741	108322	17021	10.0000
42	Tennessee	5797289	3	553941	4392628	2498445	719177	86838	14.5000
43	Texas	21779893	3	2287194	15677577	9857869	2152896	255611	15.3000
44	Utah	2316256	4	321169	1603244	1102207	199041	24078	10.2000
45	Vermont	616592	1	62147	476930	261245	79241	10768	9.8000
46	Virginia	7293542	3	720847	5514134	3250670	817441	95835	8.9000
47	Washington	6068996	4	593628	4555636	2678937	677532	93072	10.8000
48	WestVirginia	1801873	3	173743	1412702	727866	275974	33292	16.6000
49	Wisconsin	5441196	2	556567	4103132	2357595	706418	103150	8.2000
50	Wyoming	498703	4	54248	376359	210398	59222	7273	8.8000

The MEANS Procedure

Variable	Sum
Pop18_24	28206049.00
TotalPop	287002236

**Simple Random Sample
Output Data Set = uspop_srs**

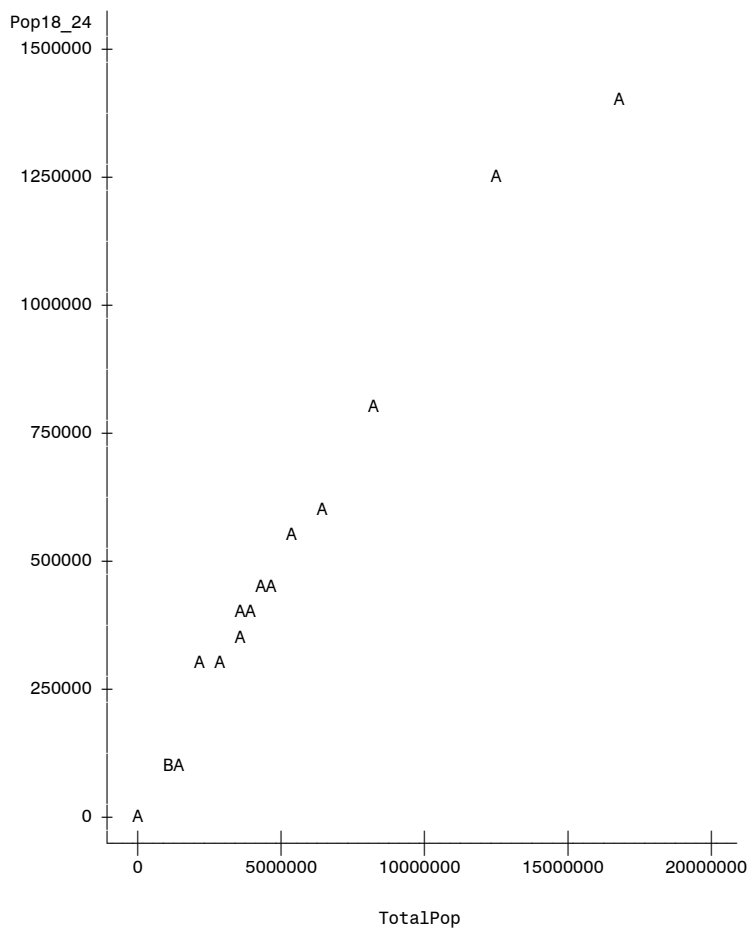
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1	Alabama	4486508	3	452196	3379400	1912183	588542	71436	15.2000
2	Delaware	11821	3	11821	11821	11821	11821	11821	7.9000
3	Florida	16713149	3	1403624	12830878	6664700	2854838	360332	12.6000
4	Illinois	12600620	2	1228541	9346097	5529191	1499249	206861	11.5000
5	Kansas	2715884	2	291509	2019365	1170482	355094	53908	10.1000
6	Kentucky	4092891	3	419536	3161303	1801729	509476	61272	13.4000
7	Massachusetts	6427801	1	597865	4964461	2819170	863695	125214	9.5000
8	Montana	909453	4	92915	693133	371835	122806	16568	13.4000
9	NewHampshire	1275056	1	114725	966685	549632	152577	19966	6.1000
10	NorthCarolina	8320146	3	815438	6251306	3653026	998391	115539	13.4000
11	Oklahoma	3493714	3	377256	2620154	1491234	460459	58325	14.6000
12	Oregon	3521515	4	338287	2666408	1491506	443968	63297	11.3000
13	RhodeIsland	1069725	1	114090	830477	466946	152286	22707	10.3000
14	SouthCarolina	4107183	3	429425	3128020	1794151	503256	55259	14.7000
15	Utah	2316256	4	321169	1603244	1102207	199041	24078	10.2000
16	Wisconsin	5441196	2	556567	4103132	2357595	706418	103150	8.2000

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4	Illinois	12600620	2	1228541	9346097	5529191	1499249	206861	11.5000
5	Kansas	2715884	2	291509	2019365	1170482	355094	53908	10.1000
6	Kentucky	4092891	3	419536	3161303	1801729	509476	61272	13.4000
7	Massachusetts	6427801	1	597865	4964461	2819170	863695	125214	9.5000
8	Montana	909453	4	92915	693133	371835	122806	16568	13.4000
9	NewHampshire	1275056	1	114725	966685	549632	152577	19966	6.1000
10	NorthCarolina	8320146	3	815438	6251306	3653026	998391	115539	13.4000
11	Oklahoma	3493714	3	377256	2620154	1491234	460459	58325	14.6000
12	Oregon	3521515	4	338287	2666408	1491506	443968	63297	11.3000
13	RhodeIsland	1069725	1	114090	830477	466946	152286	22707	10.3000
14	SouthCarolina	4107183	3	429425	3128020	1794151	503256	55259	14.7000
15	Utah	2316256	4	321169	1603244	1102207	199041	24078	10.2000
16	Wisconsin	5441196	2	556567	4103132	2357595	706418	103150	8.2000

***Estimate of the Population Total
Simple Random Sampling Design
Response Variable = Pop18_24***

Estimate	Standard Error	Bound	s ² (Pop18_24)	Sample Size
23640512.5	4018323.16	8036646.32	151971021361	16

Plot of Pop18_24*TotalPop. Legend: A = 1 obs, B = 2 obs, etc.



The MEANS Procedure

Variable	N	Mean	Std Dev	Minimum	Maximum
Pop18_24	16	472810.25	389834.61	11821.00	1403624.00
TotalPop	16	4843932.38	4453680.94	11821.00	16713149.00

The MEANS Procedure

Analysis Variable : resid2
Sum
66156754774

***Ratio Estimate of Population Total
Simple Random Sample Design
Response Variable = pop18_24
(Auxiliary Variable = totalpop)***

Estimate	Standard Error	Bound	$s(r)^2$	Sample Size
28013933.40	684839.49	1369678.99	4414165955.5	16