

POSSIBLE DATA LOSS Some features might be lost if you save this workbook in the comma-delimited (.csv) format. To preserve these features, save it in an Excel file format. Don't show again Save As...

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
	A50143																		
1	name	rank	count	prop100k	cum_prop	pctwhite	pctblack	pctapi	pctaian	pct2prace	pcthispanic								
2	SMITH	1	2442977	828.19	828.19	70.9	23.11	0.5	0.89	2.19	2.4								
3	JOHNSON	2	1932812	655.24	1483.42	58.97	34.63	0.54	0.94	2.56	2.36								
4	WILLIAMS	3	1625252	550.97	2034.39	45.75	47.68	0.46	0.82	2.81	2.49								
5	BROWN	4	1437026	487.16	2521.56	57.95	35.6	0.51	0.87	2.55	2.52								
6	JONES	5	1425470	483.24	3004.8	55.19	38.48	0.44	1	2.61	2.29								
7	GARCIA	6	1166120	395.32	3400.12	5.38	0.45	1.41	0.47	0.26	92.03								
8	MILLER	7	1161437	393.74	3793.86	84.11	10.76	0.54	0.66	1.77	2.17								
9	DAVIS	8	1116357	378.45	4172.31	62.2	31.6	0.49	0.82	2.45	2.44								
10	RODRIGUEZ	9	1094924	371.19	4543.5	4.75	0.54	0.57	0.18	0.18	93.77								
11	MARTINEZ	10	1060159	359.4	4902.9	5.28	0.49	0.6	0.51	0.22	92.91								
12	HERNANDEZ	11	1043281	353.68	5256.58	3.79	0.36	0.6	0.19	0.16	94.89								
13	LOPEZ	12	874523	296.47	5553.05	4.86	0.57	1.02	0.38	0.25	92.92								
14	GONZALEZ	13	841025	285.11	5838.16	4.03	0.35	0.38	0.14	0.13	94.97								
15	WILSON	14	801882	271.84	6110	67.36	25.99	0.6	1.06	2.38	2.61								
16	ANDERSON	15	784404	265.92	6375.92	75.17	18.93	0.61	0.74	2.11	2.44								
17	THOMAS	16	756142	256.34	6632.26	52.63	38.75	2.44	1.07	2.58	2.54								
18	TAYLOR	17	751209	254.67	6886.93	65.38	28.42	0.56	0.76	2.41	2.46								
19	MOORE	18	724374	245.57	7132.49	66.41	27.74	0.48	0.68	2.34	2.34								
20	JACKSON	19	708099	240.05	7372.54	39.89	53.04	0.39	1.06	3.12	2.5								
21	MARTIN	20	702625	238.19	7610.74	74.8	15.76	0.9	0.98	2.02	5.56								
22	LEE	21	693023	234.94	7845.68	35.95	16.33	42.22	0.97	2.64	1.89								
23	PEREZ	22	681645	231.08	8076.76	4.96	0.45	1.17	0.2	0.26	92.95								
24	THOMPSON	23	664644	225.32	8302.08	69.78	23.57	0.57	1.22	2.37	2.49								
25	WHITE	24	660491	223.91	8525.99	65.51	28.17	0.49	1.07	2.38	2.38								
26	HARRIS	25	624252	211.63	8737.62	51.4	42.39	0.47	0.67	2.8	2.26								
27	SANCHEZ	26	612752	207.73	8945.34	4.98	0.45	0.96	0.37	0.24	92.99								
28	CLARK	27	562679	190.75	9136.1	74.65	19.02	0.54	1.01	2.19	2.58								
29	RAMIREZ	28	557423	188.97	9325.07	3.89	0.31	0.93	0.2	0.19	94.48								
30	LEWIS	29	531781	180.28	9505.34	58.23	34.84	0.56	1.2	2.58	2.58								
31	ROBINSON	30	529821	179.61	9684.96	48.7	44.93	0.46	0.53	2.77	2.61								
32	WALKER	31	523129	177.34	9862.3	58.66	35.05	0.45	0.87	2.55	2.41								
33	YOUNG	32	484447	164.23	10026.53	66.26	24.67	3.03	0.79	2.66	2.58								
34	ALLEN	33	482607	163.61	10190.14	67.59	26.17	0.54	0.86	2.38	2.47								

File Home Insert Page Layout Formulas Data Review View Help Kofax PDF Tell me what you want to do Share

Paste Clipboard Font Alignment Number Styles Cells Editing

Calibri 11 A A Wrap Text General

B I U Merge & Center

Conditional Formatting Format as Table Cell Styles

Insert Delete Format

AutoSum Fill Clear Sort & Filter Find & Select

POSSIBLE DATA LOSS Some features might be lost if you save this workbook in the comma-delimited (.csv) format. To preserve these features, save it in an Excel file format. Don't show again Save As...

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S
50126	SETON	50106	418	0.14	82676.16	61.48	21.05 (S)		12.68	2.15 (S)									
50127	SCHEMEN	50106	418	0.14	82676.3	96.17	0	1.2 (S)		(S)	1.91								
50128	ROTAN	50106	418	0.14	82676.44	79.9	12.2 (S)		(S)	2.63	2.63								
50129	REXACH	50106	418	0.14	82676.58	7.66	4.07 (S)		(S)	0	87.8								
50130	RIVERALO	50106	418	0.14	82676.73	1.91 (S)		(S)	0	0	97.85								
50131	TAGER	50106	418	0.14	82676.87	89.23 (S)		(S)	1.44	3.83	4.31								
50132	SUCIU	50106	418	0.14	82677.01	96.41 (S)		(S)	0	1.67	1.2								
50133	TORRUELL	50106	418	0.14	82677.15	10.77	4.78 (S)		(S)	(S)	83.25								
50134	TENNESSE	50106	418	0.14	82677.29	96.89	0 (S)		(S)	(S)	2.15								
50135	TETLEY	50106	418	0.14	82677.43	95.69 (S)		2.15 (S)		0	1.91								
50136	SOWER	50106	418	0.14	82677.58	97.13 (S)		0 (S)		(S)	(S)								
50137	SPEROS	50106	418	0.14	82677.72	95.45 (S)		(S)	0	1.44	1.67								
50138	SPITALE	50106	418	0.14	82677.86	95.93 (S)		(S)	(S)	(S)	2.87								
50139	STEFKO	50106	418	0.14	82678	94.26 (S)		1.2 (S)		2.15	2.15								
50140	MICHELE	50106	418	0.14	82678.14	77.51	15.79 (S)		(S)	1.44	4.55								
50141	MICHELOT	50106	418	0.14	82678.28	92.82	0 (S)		(S)	1.67	4.78								
50142	PIETRANG	50106	418	0.14	82678.43	95.45	0 (S)		(S)	2.15	1.44								
50143	PICKERELL	50106	418	0.14	82678.57	98.33 (S)		0	0 (S)	1.44									
50144	OSTERMEI	50106	418	0.14	82678.71	96.89	0 (S)		1.44 (S)	(S)									
50145	OZKAN	50106	418	0.14	82678.85	92.34 (S)		1.44 (S)		4.78	1.2								
50146	REDEL	50106	418	0.14	82678.99	94.5 (S)		(S)	0 (S)		3.35								
50147	REICHMAI	50106	418	0.14	82679.14	94.5 (S)		1.2 (S)		(S)	2.87								
50148	RAFUSE	50106	418	0.14	82679.28	97.13 (S)		(S)	0 (S)		1.44								
50149	QUILLING	50106	418	0.14	82679.42	83.49	12.2	2.15 (S)		(S)	(S)								
50150	LAYMANC	50106	418	0.14	82679.56	92.58 (S)		0 (S)		3.35	3.11								
50151	LEANG	50106	418	0.14	82679.7	1.67 (S)		90.67 (S)		4.31	3.11								
50152	KNISS	50106	418	0.14	82679.84	94.98 (S)		(S)	1.2 (S)		1.91								
50153	KOHLNBI	50106	418	0.14	82679.99	92.11 (S)		0 (S)		1.67	5.74								
50154	KRENIK	50106	418	0.14	82680.13	95.93	0	0 (S)		(S)	3.11								
50155	KLEPACKI	50106	418	0.14	82680.27	96.65 (S)		(S)	0 (S)		2.15								
50156	KIMOTO	50106	418	0.14	82680.41	13.16 (S)		74.64 (S)		9.57	2.15								
50157	KANAHELI	50106	418	0.14	82680.55	4.31	0	57.42	0	34.93	3.35								
50158	KALOUS	50106	418	0.14	82680.69	94.74 (S)		1.2 (S)		1.67	1.44								
50159	LUGINBUH	50106	418	0.14	82680.84	98.09	0 (S)		0	1.44 (S)									