Demographic Findings of the 2010 Census Demonstration Product

Committee on National Statistics

December 11 – 12, 2019

Matthew Spence, Population Division Marc Perry, Population Division





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Introduction - Outline of Our Talk

- 1. Introduction
- 2. Geography
- 3. Characteristics
- 4. Observations

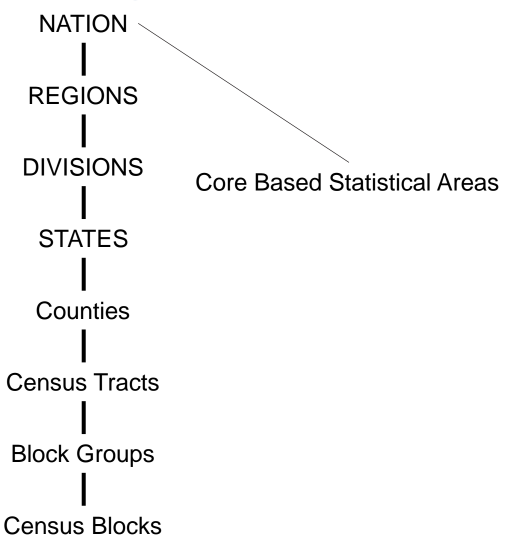


Geography



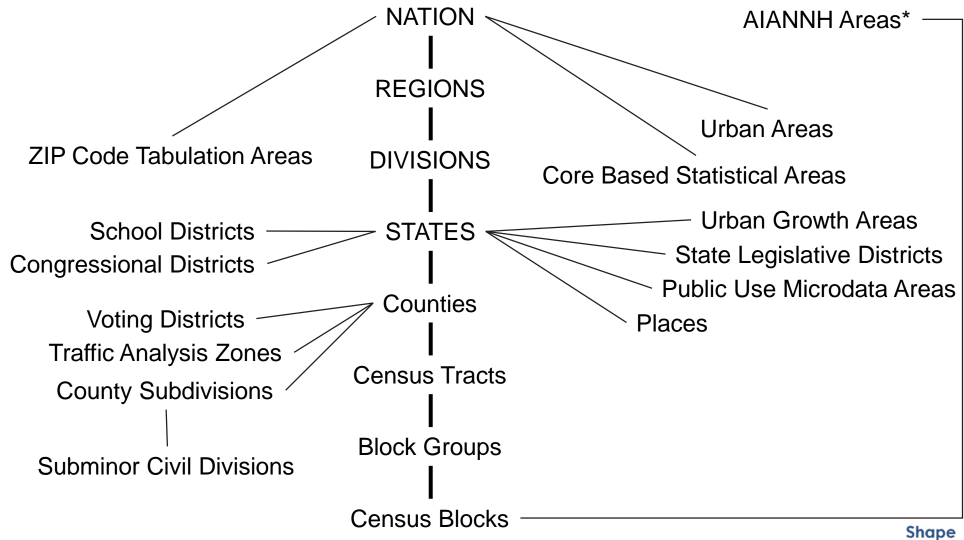


Census Bureau Geographic Hierarchy





Including Non-Hierarchical Geographies



Total Population: Hierarchical Geographies

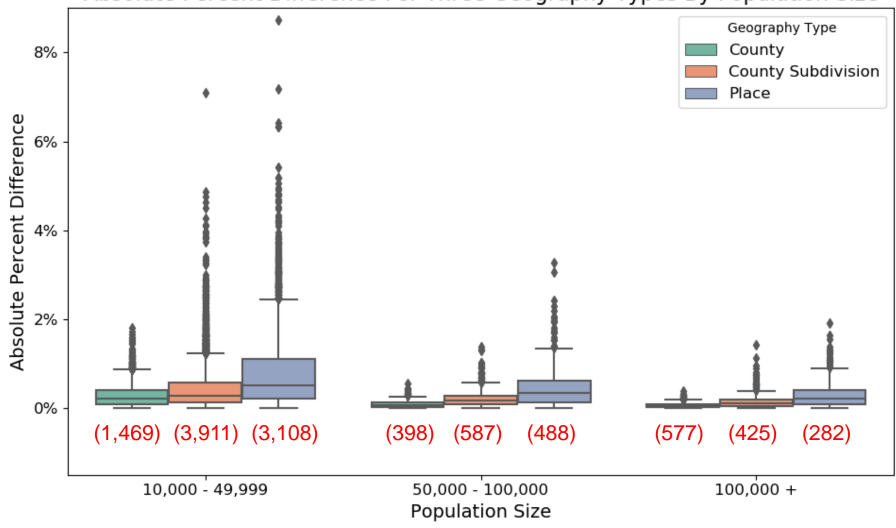
		Blocks with			
	Blocks	Nonzero Population	Block Groups	Tracts	Counties
Median	6%	36%	1.2%	0.5%	0.2%
25 th Percentile	0%	13%	0.5%	0.2%	0.1%
75 th Percentile	46%	100%	2.2%	1.0%	0.5%
95 th Percentile	275%	560%	4.8%	2.3%	2.3%

Absolute Percent Differences



Total Population: Non-Hierarchical

Absolute Percent Difference For Three Geography Types By Population Size

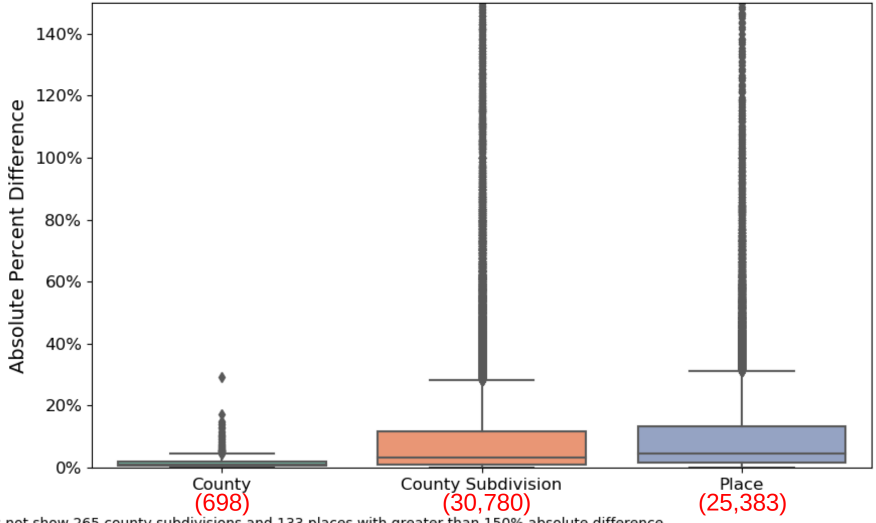






Total Population: Non-Hierarchical

Absolute Percent Difference For Three Geography Types: Under 10k Population



Shape or future START HERE >



Total Population: Smaller Counties

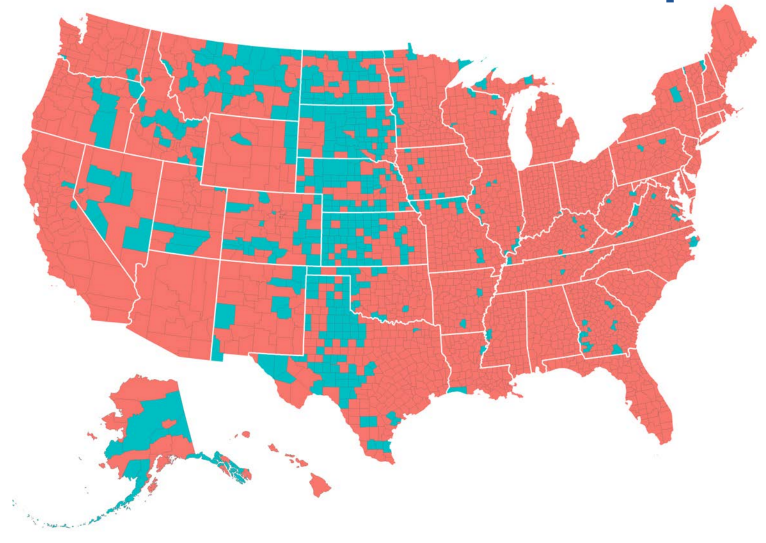
Of the country's 3,143 counties, 500 have a population below 7,500.

	Counties Below 7,500
Median	1.4%
25 th Percentile	0.67%
75 th Percentile	2.6%
95 th Percentile	7.6%

While this is only 16% of counties nationwide, it is a majority in states such as North Dakota, South Dakota, Nebraska, Alaska, and Kansas.



Counties Below 7,500 Total Population





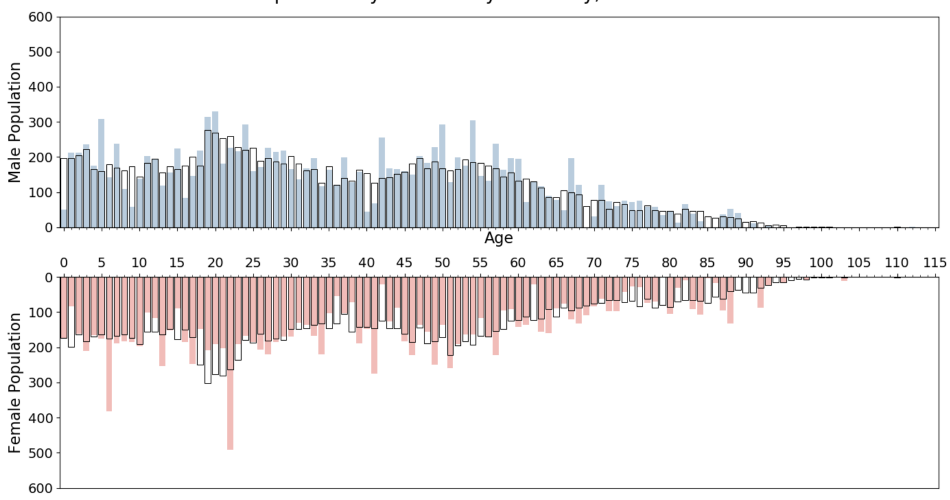
Characteristics





Age & Sex: Median County

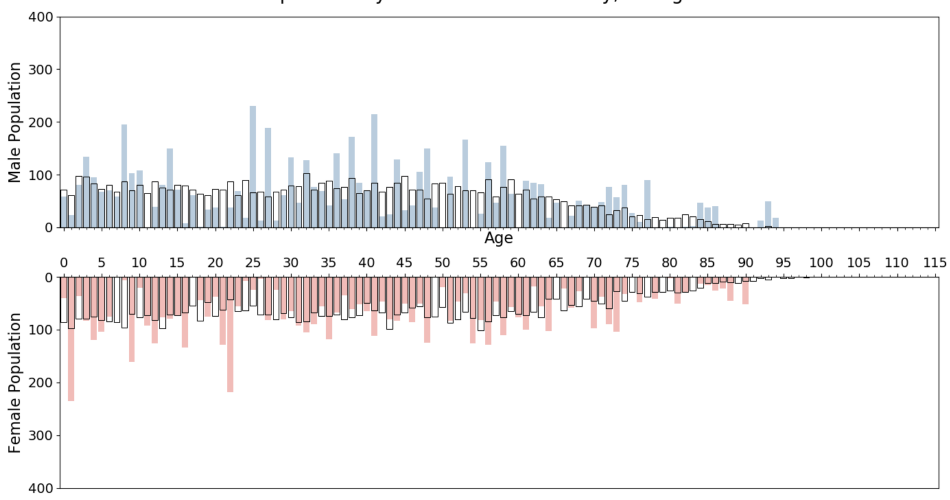
Population Pyramid for Lyon County, Minnesota





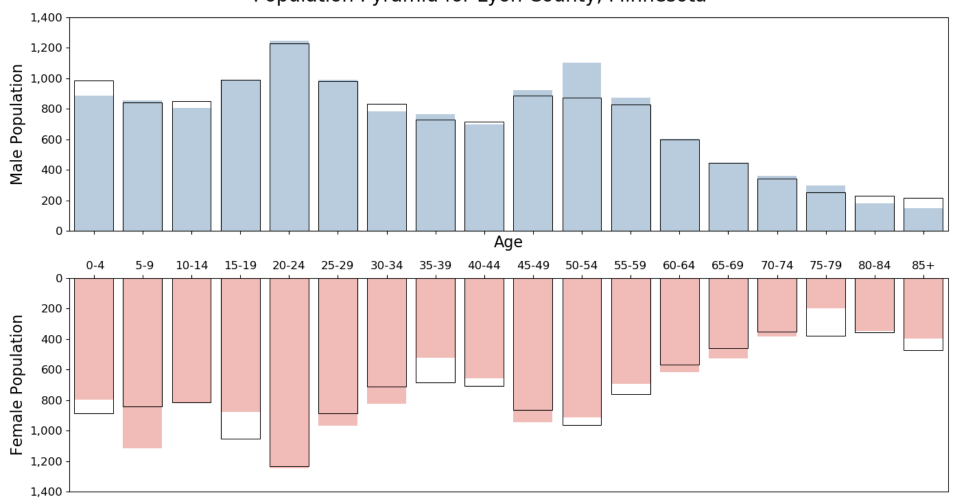
Age & Sex: 25th Percentile County

Population Pyramid for Bacon County, Georgia



Age & Sex: Median County, 5-Year

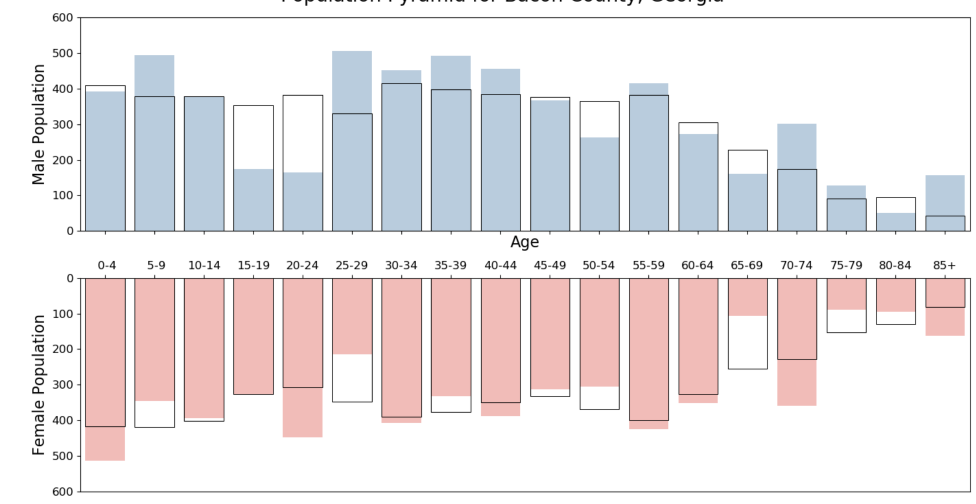
Population Pyramid for Lyon County, Minnesota





Age & Sex: 25th Percentile County

Population Pyramid for Bacon County, Georgia





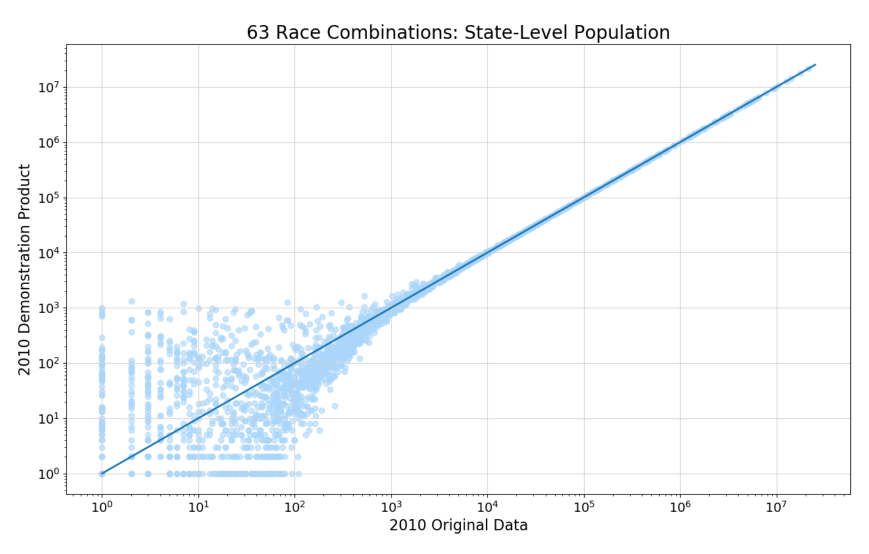
Nation - 63 race combinations

	2010 Census	2010 Test Demo Product	Percent Change	Numeric Change
Total:	308,745,538	308,745,538	0.0%	0
Population of one race	299,736,465	299,724,408	0.0%	-12,057
Population of two races	8,265,318	8,244,135	-0.3%	-21,183
Population of three races	676,469	687,813	1.7%	11,344
Population of four races	57,875	72,578	25.4%	14,703
Population of five races	8,619	13,395	55.4%	4,776
Population of six races	792	3,209	305.2%	2,417



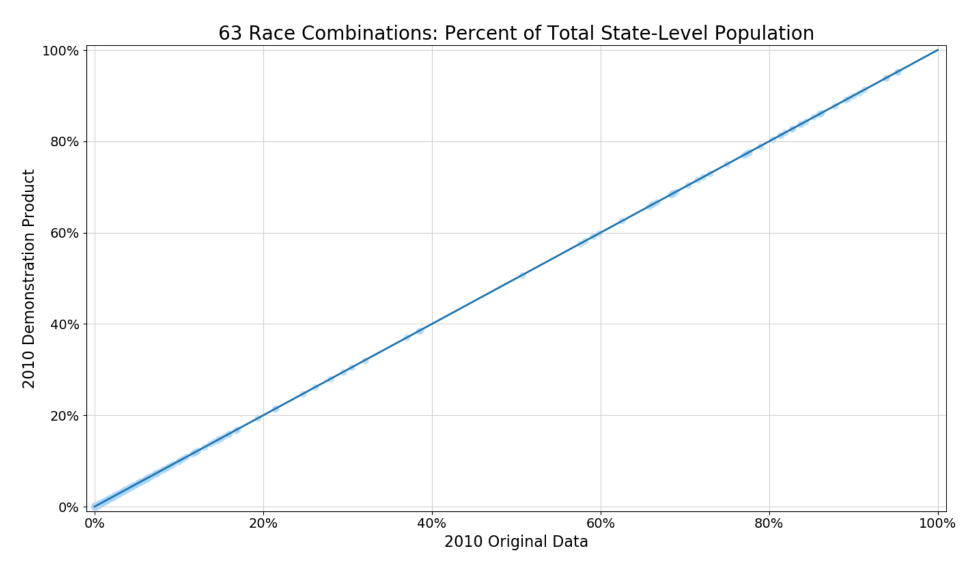


State - 63 race combinations



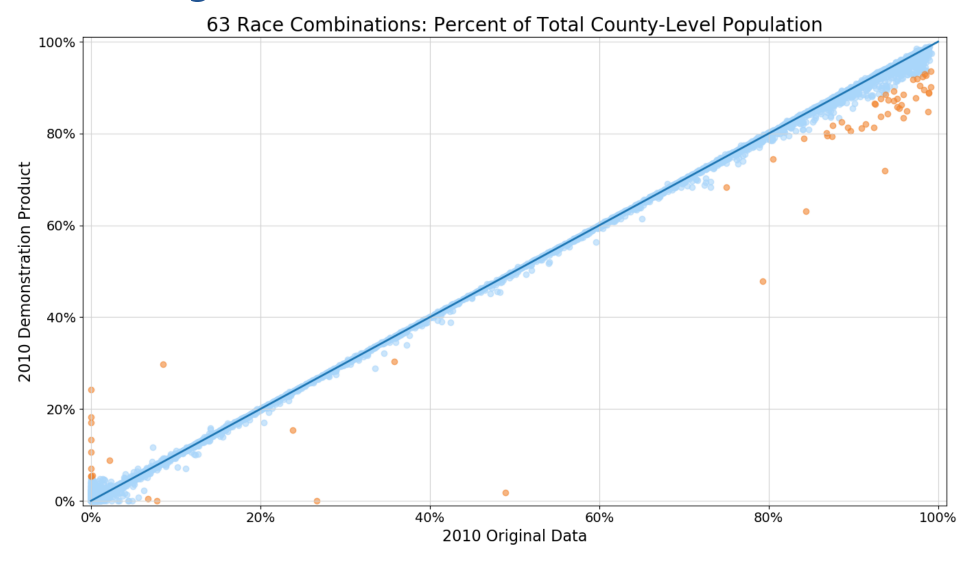


State - 63 race combinations as %



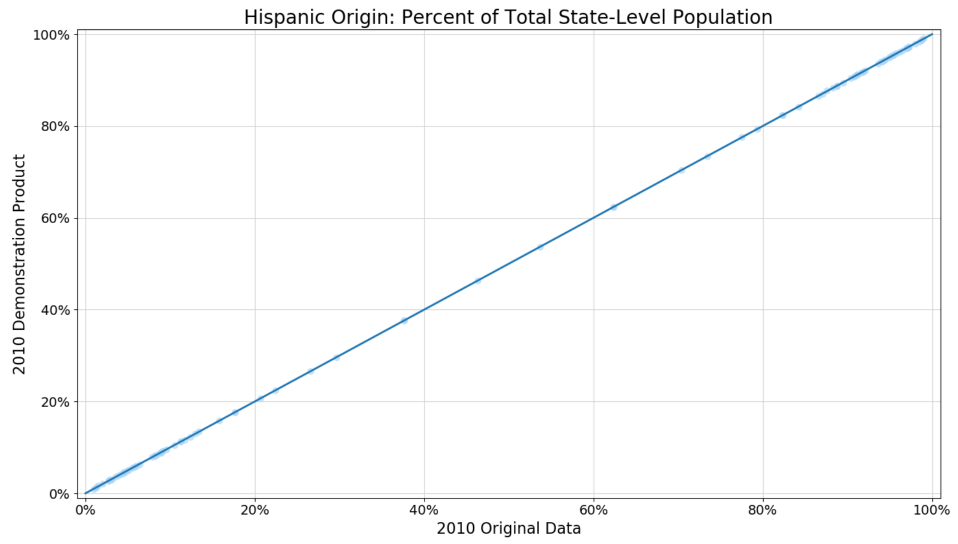


County – 63 race combinations as %



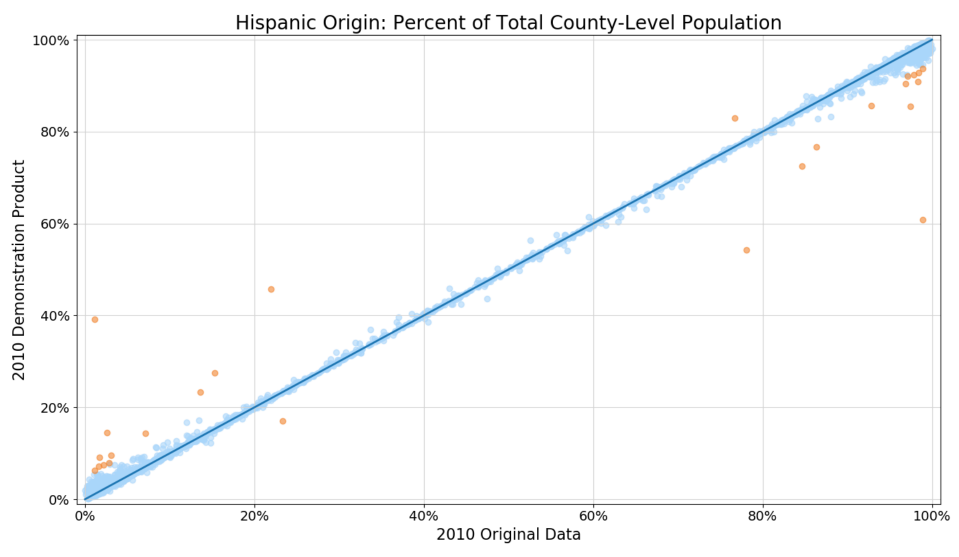


State - Hispanic Origin as %





County - Hispanic Origin as %

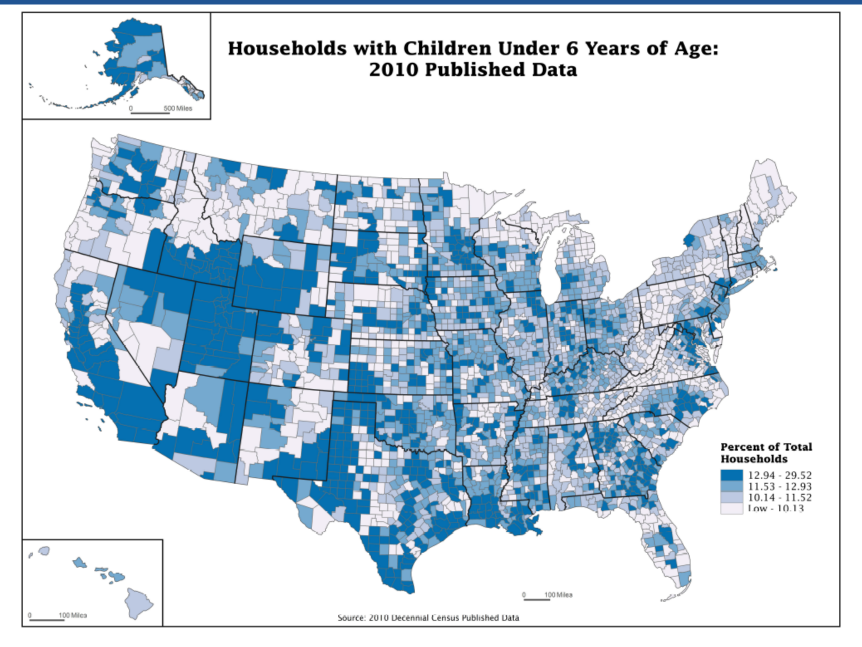


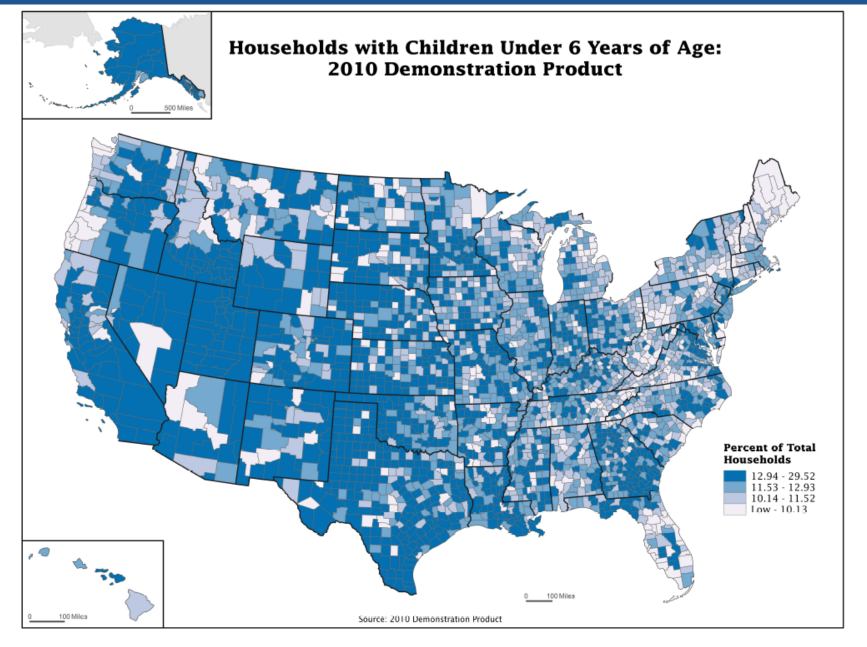


Household and Housing Unit Data

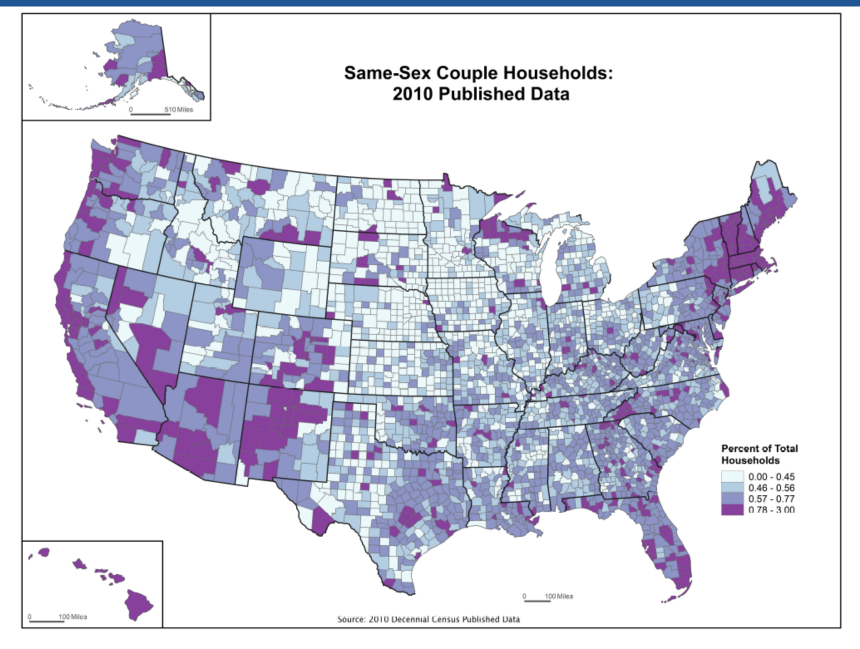
- Not all data from the original 2010 tabulations were replicated
- All of the household characteristics maps come from variables and recodes on the housing unit file



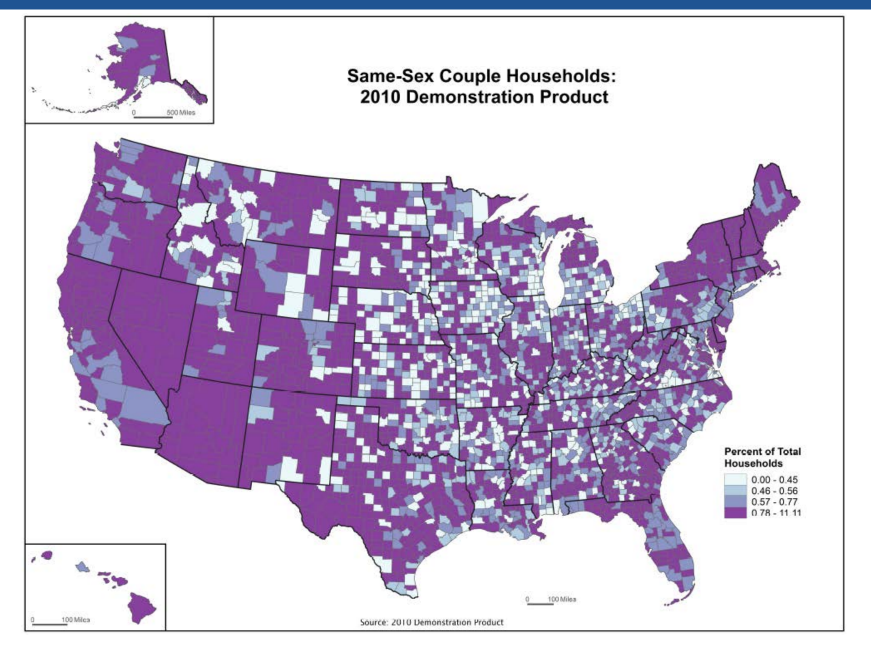




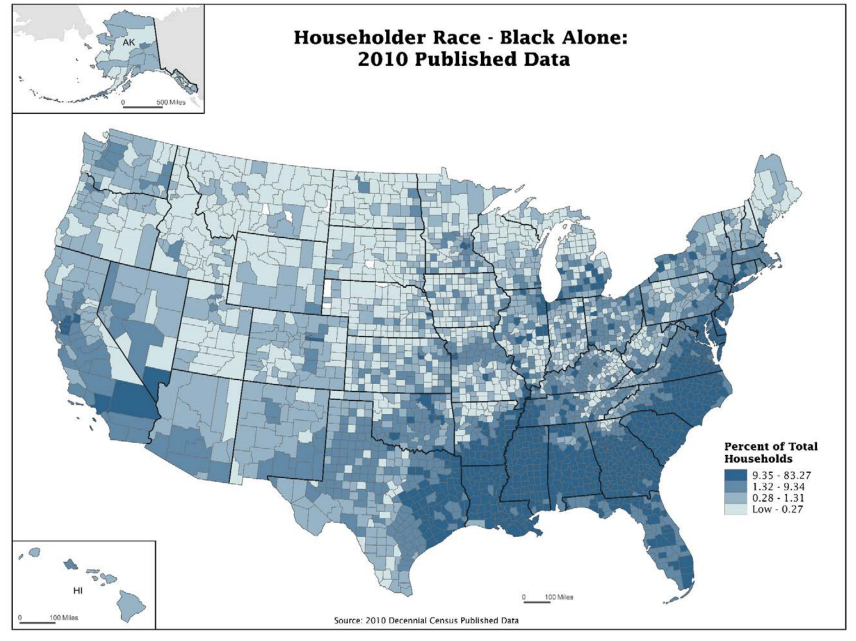




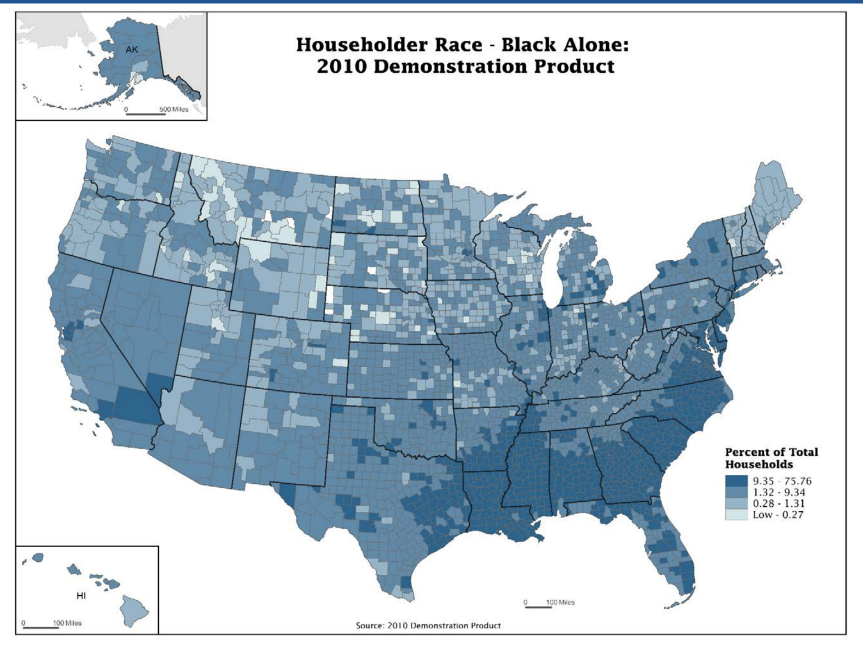




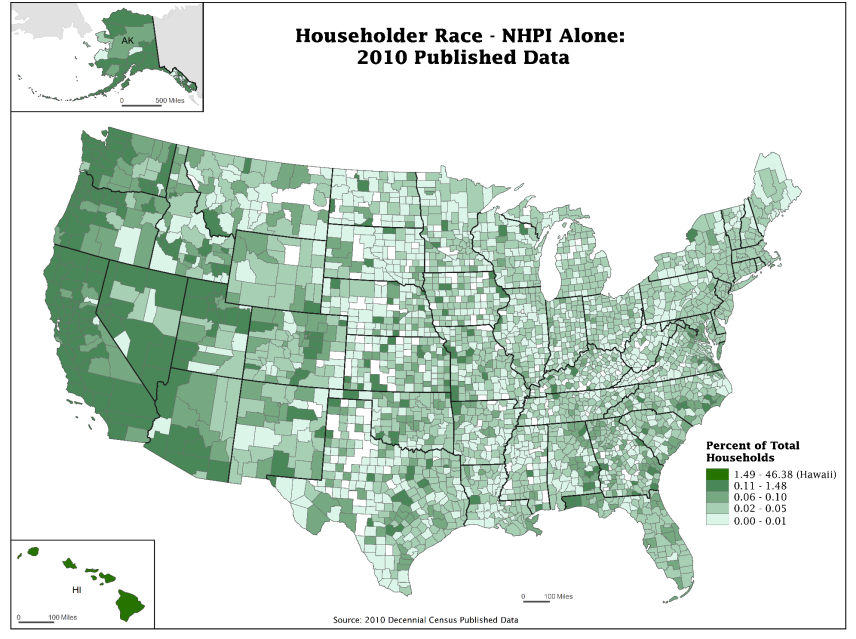




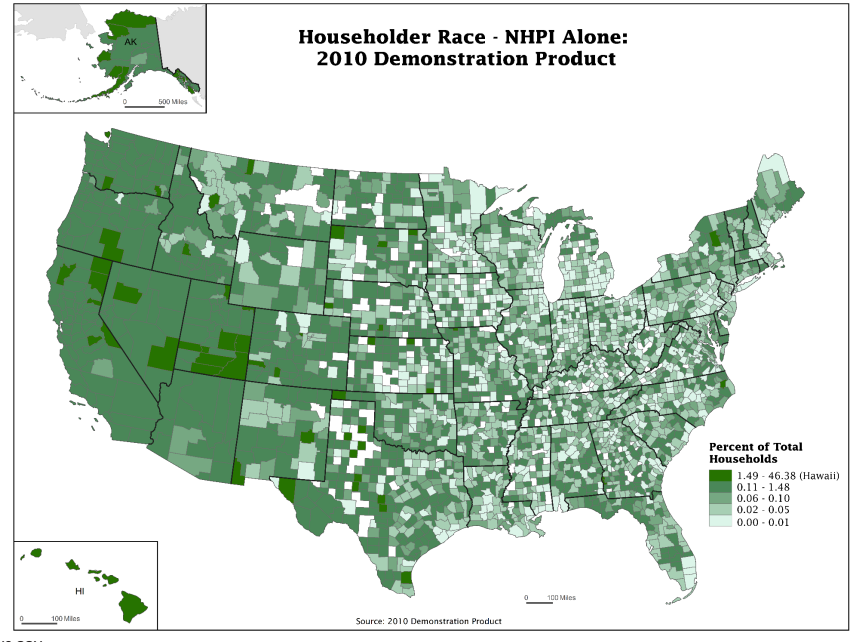




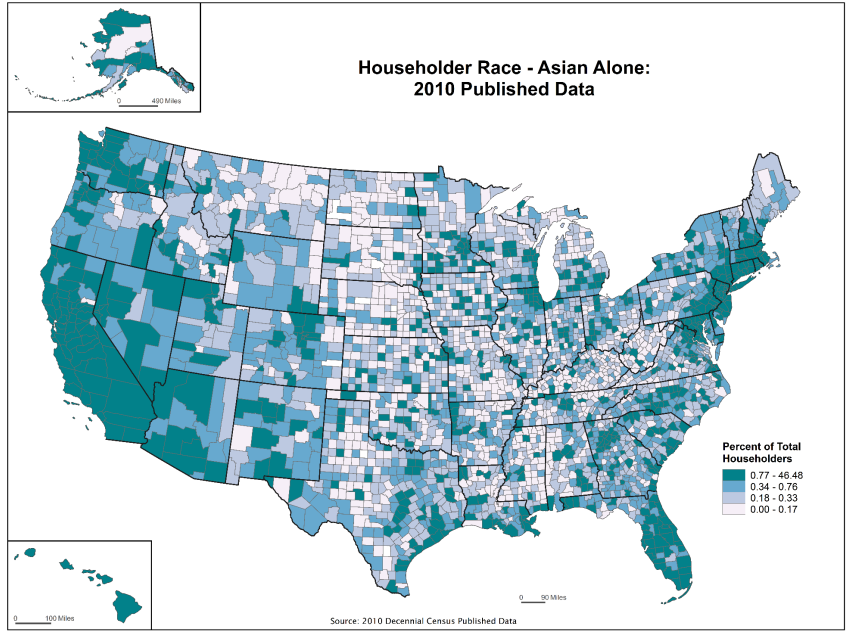


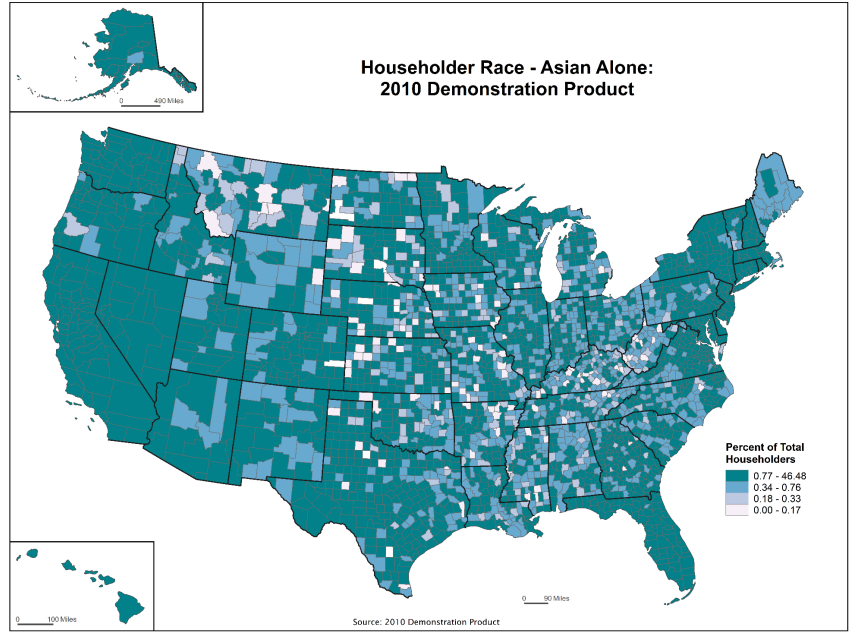


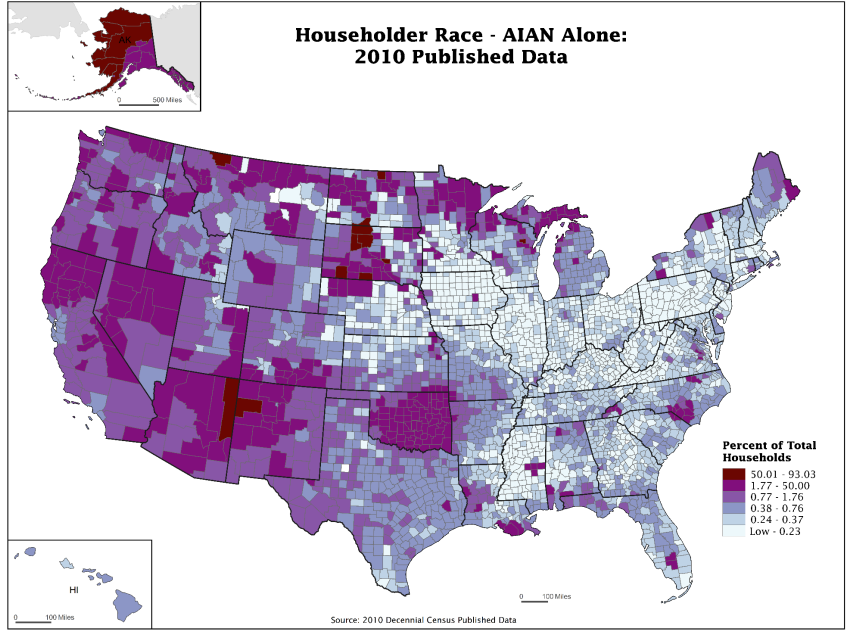




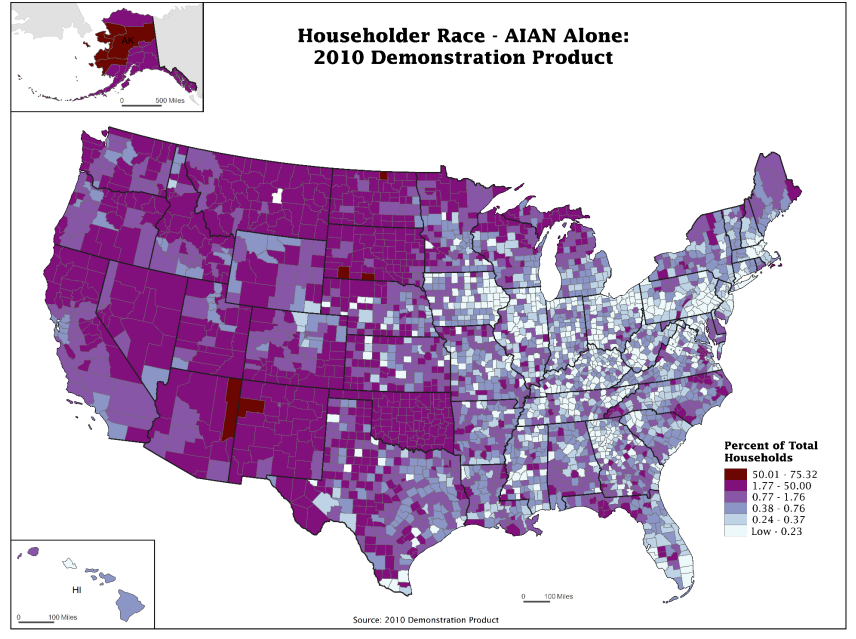


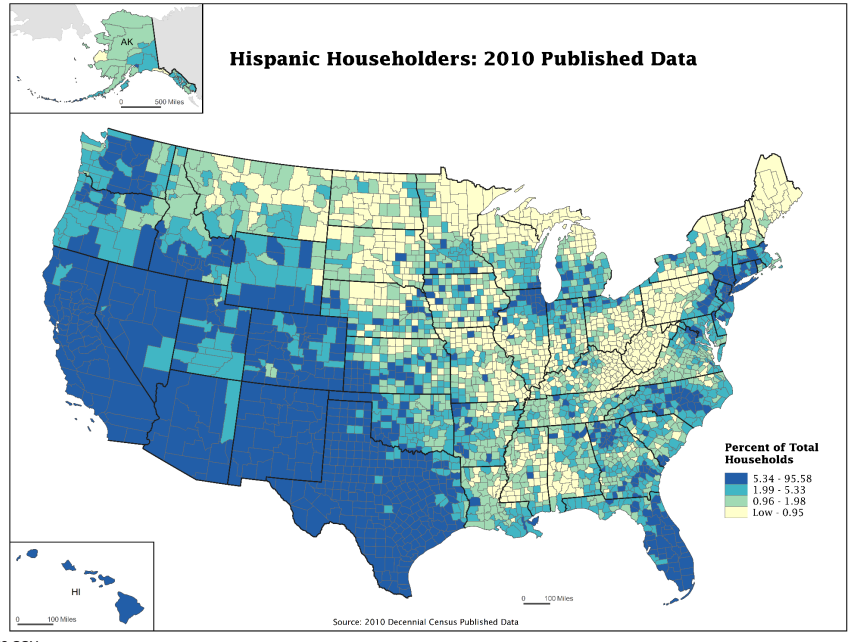


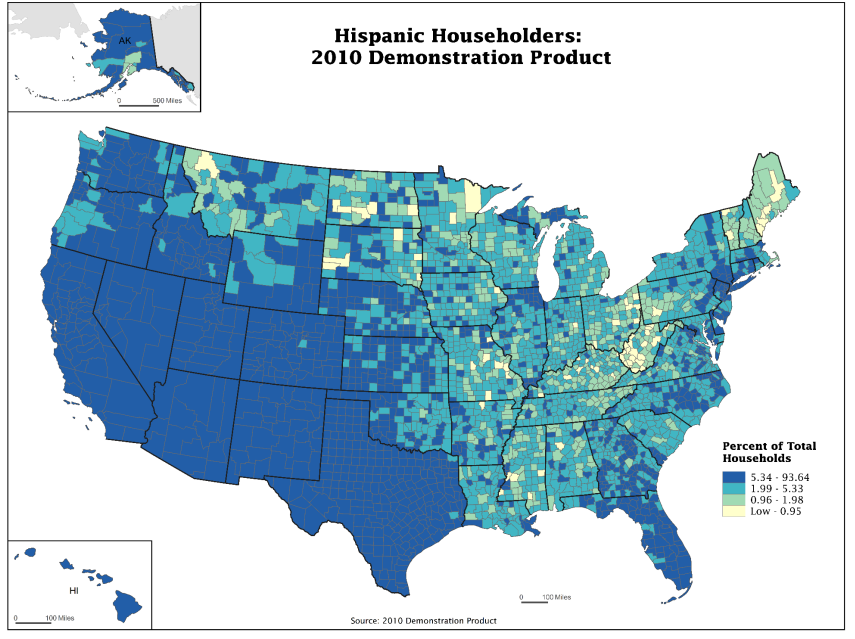












Observations



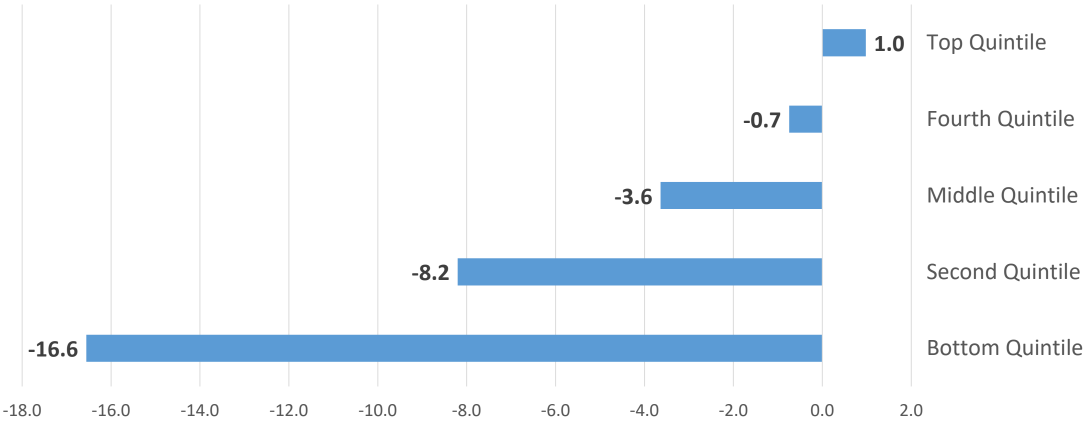


Small Populations Increase, Large Decrease

Population Group	Number of Counties	Median Difference	Median Absolute Difference
0 - 7500	500	55.5	56
7500 - 15k	533	51	53
15k - 25k	510	44	49
25k - 35k	301	22	46
35k - 50k	323	4	49
50k - 100k	398	-19	50
100k - max	578	-136	144



Vacancy Rate Changes By Units



Percentage Point Change in Vacancy Rate



The Impact of DP on Accuracy in the Estimates Overview of Estimates Products

Annual Products

Postcensal Estimates:

- Current data on births, deaths, and migration used to calculate population change since the most recent decennial
- Time series of estimates begins with the most recent decennial census data and extends to the vintage year
- Published at the county level by age, sex, race, and Hispanic origin
- Totals published at the subcounty level (cities and towns)

End-of-Decade Projects

Intercensal Estimates:

- Adjusts the postcensal estimates using a mathematical transformation
- Results in consistent time series across the decades between decennial censuses.

Demographic Analysis (DA):

- Census-independent estimates from administrative records
- Coverage measure for the decennial census

Estimates Evaluation (E2):

- Measures error of closure between the postcensal estimates and decennial
- Main benchmark to measure the accuracy of the estimates





The Impact of DP on Accuracy in the Estimates

How the Estimates are Used

Controls for numerous federal surveys, including:

- American Community Survey
- Current Population Survey
- Survey of Income and Program Participation
- American Housing Survey

Allocation of federal funds

• \$675 billion

Denominators for vital rates and per capita statistics

- Birth rates
- Death rates
- Incidence of disease

Other

- Academic research
- Business research
- Public information and education
- Program planning for public and private services



The Impact of DP on Accuracy in the Estimates Challenges for the Postcensal Estimates

- The postcensal estimates use a cohort-component method based primarily on administrative records and decennial data.
- Issue: the 2020 decennial data (MDF) will not contain all the demographic and geographic characteristics and record linkages necessary to support current processes.
- We are currently researching various approaches to producing differentially private estimates.



The Impact of DP on Accuracy in the Estimates Findings: MAPEs by Universe for the Nation and Select States by Sex, Hispanic Origin and Age (0 to 85+)

Caarranhu	Resident P	opulation	Household	Population	· · · · · · · · · · · · · · · · · · ·		Caarranhu	Resident Population		Household Population		GQ Population	
Geography	Demo.		Geography	Demo.	Census	Demo.	Census	Demo.	Census				
United States	13.0	7.7	22.7	7.9	63.9	41.3							
5 Larg	est Resident	Population	MAPEs for t	he Demonst	ration Prod	uct	5 Sma	llest Residen	t Population	MAPEs for	the Demons	tration Prod	uct
Vermont	44.3	15.8	113.9	17.1	133.8	43.6	Texas	4.0	4.0	3.9	3.9	29.1	26.1
Maine	42.5	12.8	90.0	12.9	88.9	53.5	Colorado	3.9	3.5	3.9	3.6	41.9	43.5
Mississippi	35.6	11.8	72.4	11.4	60.9	46.7	Illinois	3.6	3.6	3.9	3.7	43.3	33.4
North Dakota	32.5	20.4	110.4	21.8	107.2	36.6	California	3.4	3.4	3.2	3.2	32.1	33.6
West Virginia	29.0	13.0	57.1	14.0	69.9	41.2	New York	3.4	3.4	3.4	3.3	30.6	25.8





External Feedback

- Stakeholders have communicated questions and concerns in a variety of ways
- Common topics of concern include:
 - -small populations and non-hierarchical geographies
 - -consistency between decennial data and other data sets
 - -concern about availability of sufficient county and subcounty demographic data for states to produce their own population estimates
 - -availability of microdata
 - -questions about the Population Estimates Program





Summary

- Total populations or basic characteristics at the national, state, and larger metro area level look similar to published data.
- Less populous/smaller geographic areas or less populous/detailed/smaller characteristics have more noise.
- Research is ongoing to produce some tables not included in the demonstration data, including those requiring household-population joins
- We've identified some items that are demographically implausible: counties with vacancy rate of zero percent; areas with more occupied housing units than total population. These issues are being researched.
- We are taking your feedback into account to create a set of 2020 Census data products that maximize utility for users. Please send feedback to: dcmd.2010.demonstration.data.products@census.gov.



dcmd.2010.demonstration.data.products@census.gov



Background Slides



Maximum percent increase (and decrease) for an individual geographic unit in a specified population size category, comparing demonstration project population and 2010 published population

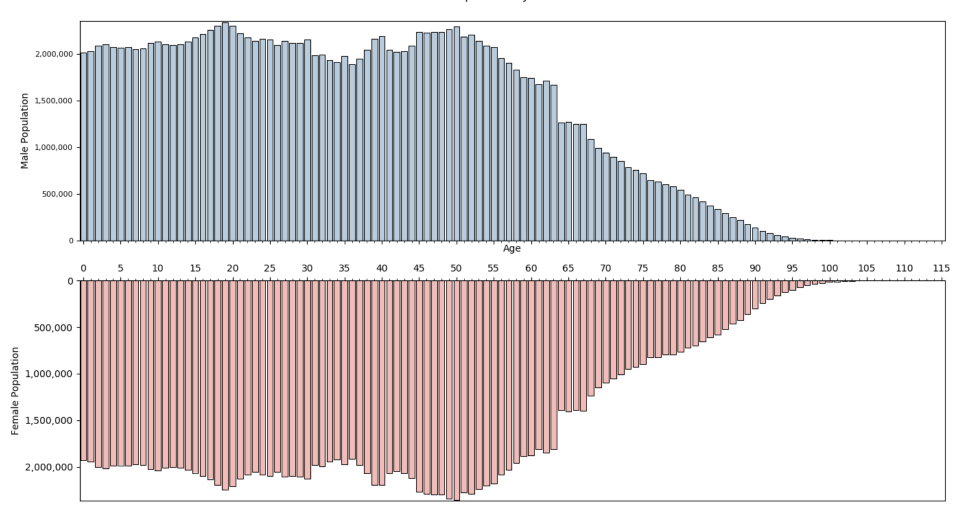
Population size		Maximum	increase		Maximum decrease						
category (based on 2010 published number)	County	County subdivision	Place	Urban area	County	County subdivision	Place	Urban area			
number)	County	SUDUIVISION	Flace	Orban area	County	SUDUIVISIOII	Flace	Orban area			
100,000 or more	0.2 percent	0.5 percent	0.6 percent	0.5 percent	-0.4 percent	-1.4 percent	-1.9 percent	-2.0 percent			
50,000 - 99,999	0.4 percent	0.8 percent	1.1 percent	0.7 percent	-0.6 percent	-1.4 percent	-3.3 percent	-2.4 percent			
10,000 - 49,999	1.8 percent	7.1 percent	4.5 percent	3.7 percent	-0.8 percent	-4.6 percent	-8.7 percent	-11.9 percent			





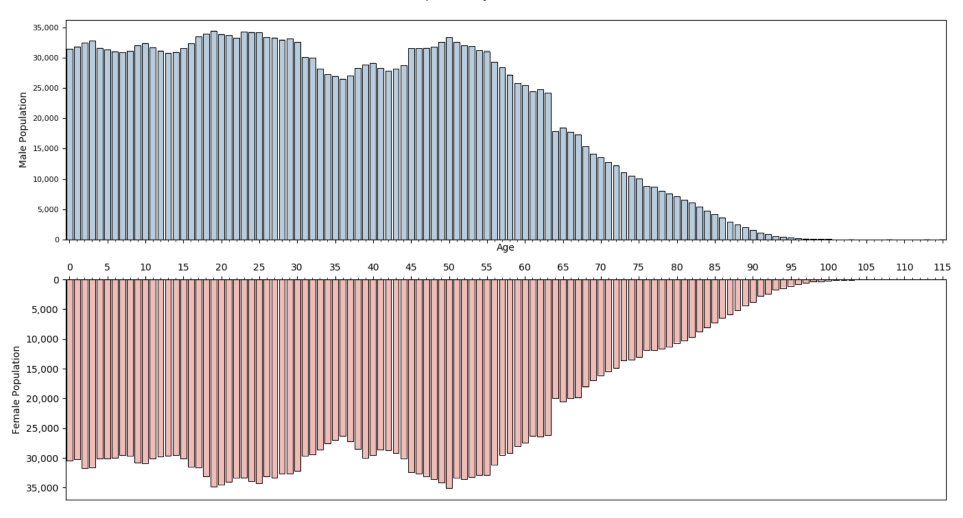
Age & Sex: National

National Population Pyramid



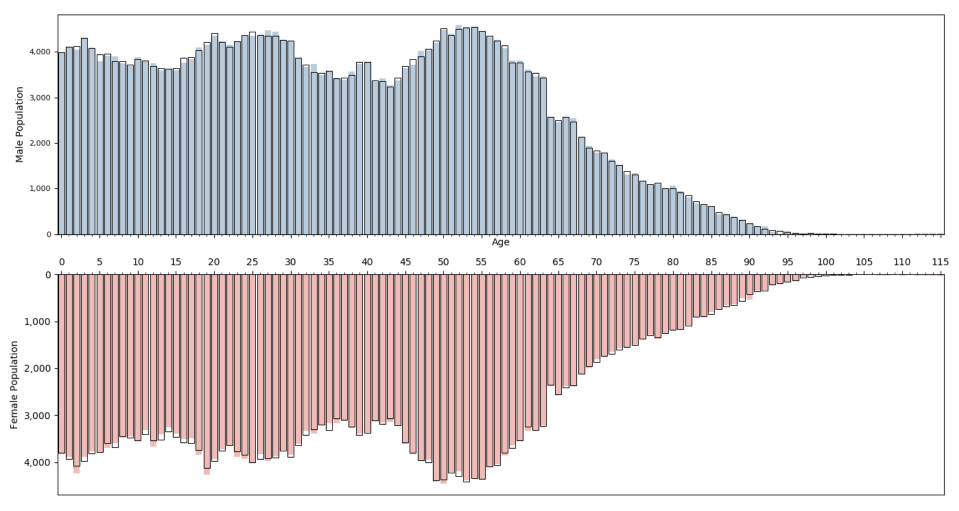
Age & Sex: Medium State

Population Pyramid -- LA



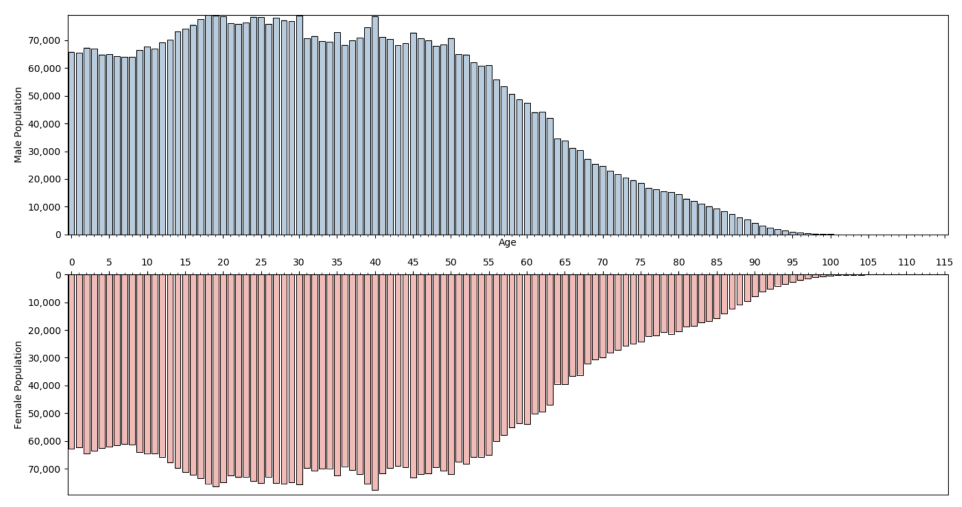
Age & Sex: Small State

Population Pyramid -- WY



Age & Sex: Populous County

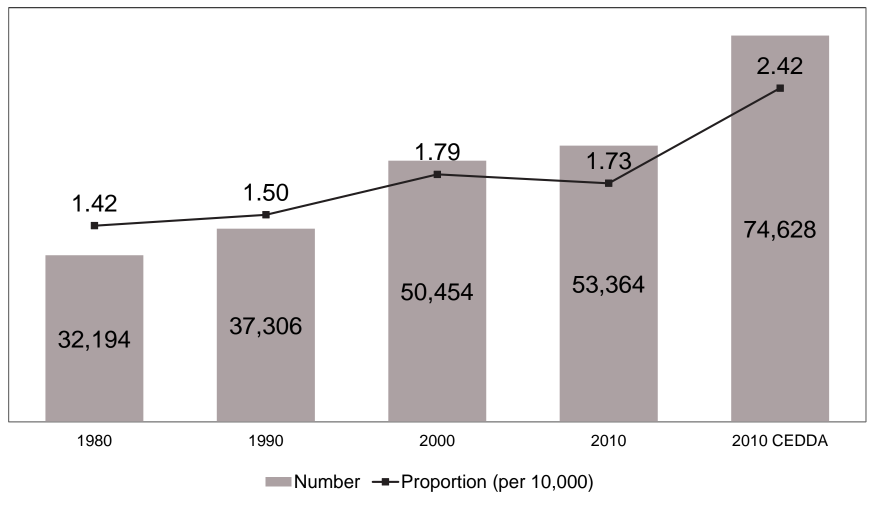
Population Pyramid for Los Angeles County, California





Age & Sex: Centenarians

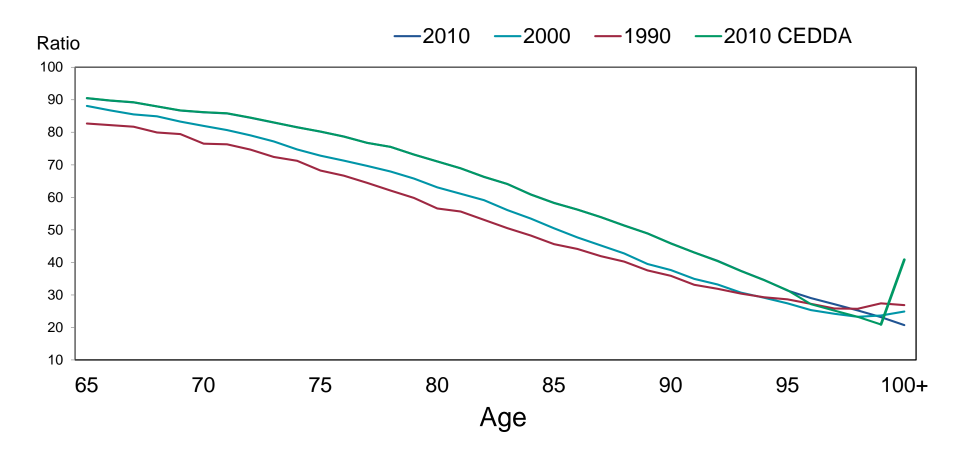
Centenarians and Their Proportion of Total Population: 1980 to 2010





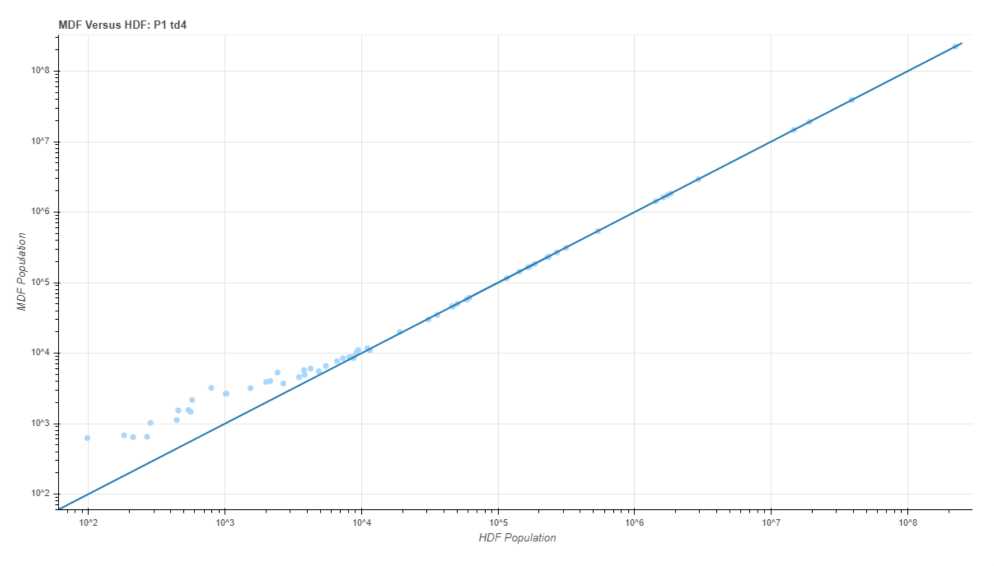
Age & Sex: Centenarians

Sex Ratio by Age: 1990, 2000, and 2010





Nation - 63 race combinations





Group Quarters - Age

	2010 SF-1	2010 DP	Difference	Percent Diff
Correctional facilities for adults (101-106):				
Under 18 years	11,643	17,132	5,489	47.14%
18 to 64 years	2,223,535	2,158,800	-64,735	-2.91%
65 years and over	28,424	87,866	59,442	209.13%
Juvenile facilities (201-203)				
Under 18 years	122,074	117,284	-4,790	-3.92%
18 to 64 years	29,241	34,658	5,417	18.53%
Nursing facilities/Skilled-nursing facilities (301)				
18 to 64 years	249,629	303,528	53,899	21.59%
65 years and over	1,252,635	1,198,670	-53 <i>,</i> 965	-4.31%
Other institutional facilities (401-405)				
Under 18 years	10,623	16,307	5,684	53.51%
18 to 64 years	49,060	30,090	-18,970	-38.67%
65 years and over	16,795	26,103	9,308	55.42%
College/University student housing (501)				
Under 18 years	12,085	12,355	270	2.23%
18 to 64 years	2,508,953	2,507,255	-1,698	-0.07%
65 years and over	52	1,962	1,910	3,673.08%
Military quarters (601-602)				
Under 18 years	731	2,106	1,375	188.10%
18 to 64 years	337,454	334,551	-2,903	-0.86%
65 years and over	6	1,431	1,425	23,750.00%
Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)				
Under 18 years	103,430	112,937	9,507	9.19%
18 to 64 years	871,159	827,735	-43,424	-4.98%
65 years and over	159,794	194,076	34,282	21.45%



Group Quarters - Sex

	2010 SF-1	2010 DP	Difference	Percent Diff
Correctional facilities for adults (101-106):				
Male	2,059,020	2,003,252	-55,768	-2.71%
Female	204,582	260,546	55,964	27.36%
Juvenile facilities (201-203)				
Male	110,098	104,808	-5,290	-4.80%
Female	41,217	47,134	5,917	14.36%
Nursing facilities/Skilled-nursing facilities (301)				
Male	500,185	508,063	7,878	1.58%
Female	1,002,079	994,135	-7,944	-0.79%
Other institutional facilities (401-405)				
Male	47,574	35,976	-11,598	-24.38%
Female	28,904	36,524	7,620	26.36%
College/University student housing (501)				
Male	1,167,844	1,173,820	5,976	0.51%
Female	1,353,246	1,347,752	-5,494	-0.41%
Military quarters (601-602)				
Male	291,226	271,802	-19,424	-6.67%
Female	46,965	66,286	19,321	41.14%
Other noninstitutional facilities (701-702, 704, 706, 801-802, 900-901, 903-904)				
Male	682,263	672,856	-9,407	-1.38%
Female	452,120	461,892	9,772	2.16%



Race and Hispanic Origin

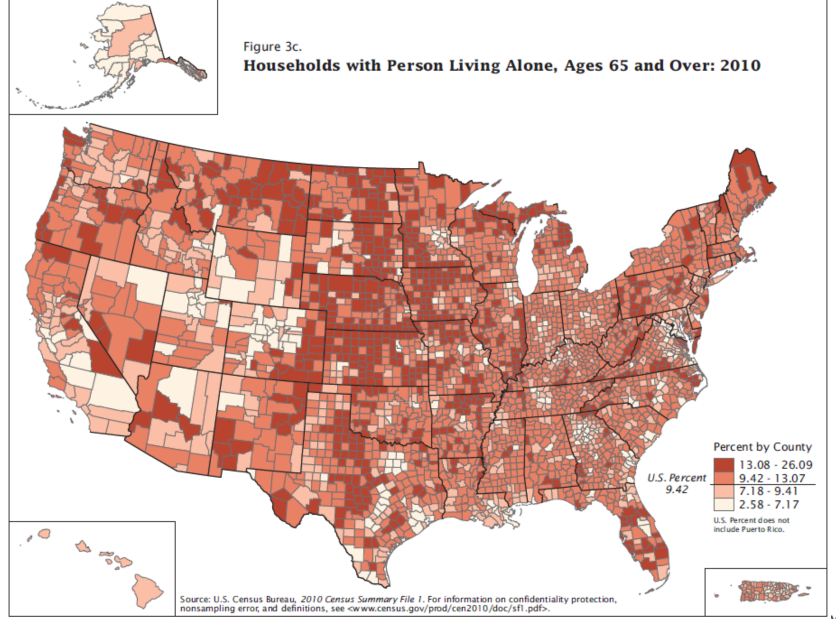
- Based on 1997 OMB standard with separate race and Hispanic origin questions
- Self-reported
- Respondents can select more than one race

Major race groups include

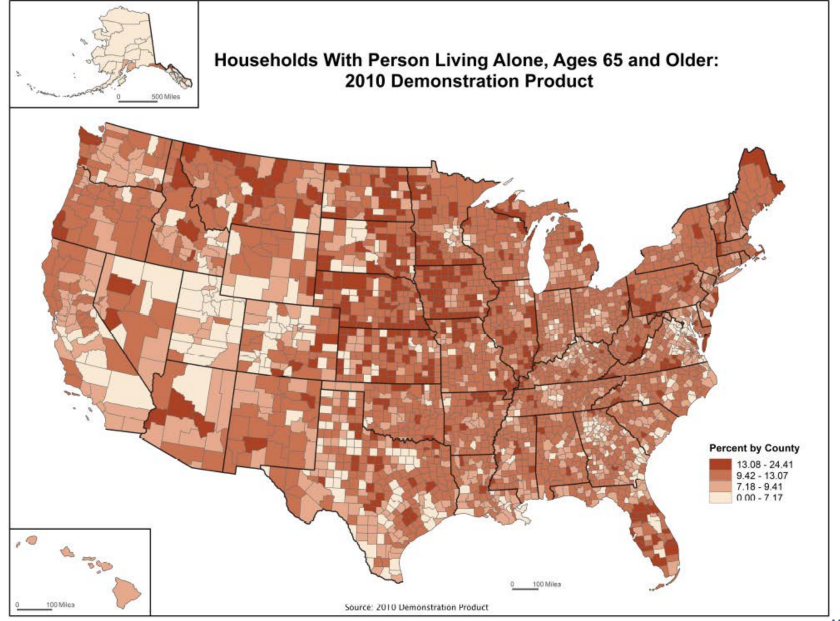
- 1. White
- 2. Black or African-American
- 3. American Indian or Alaska Native (AIAN)
- 4. Asian
- 5. Native Hawaiian or Other Pacific Islander (NHPI)
- 6. Some Other Race (SOR)

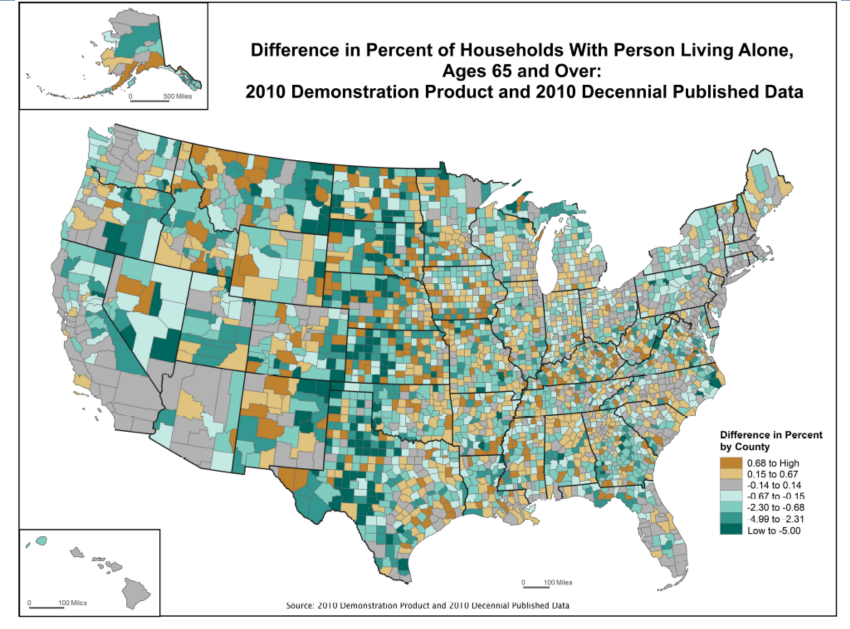
→		TE: esti																		ces.
8.	Is Person 1 of Hispanic, Latino, or Spanish origin?																			
	No, not of Hispanic, Latino, or Spanish origin Yes, Mexican, Mexican Am., Chicano Yes, Puerto Rican Yes, Cuban Yes, another Hispanic, Latino, or Spanish origin — Print origin, for example, Argentinean, Colombian, Dominican, Nicaraguan, Salvadoran, Spaniard, and so on.																			
1	r																			
9.	Wł	nat i	s P	erso	n 1	's r	ace	? /	1ark	(X	on	e oi	r mo	ore i	box	es.				
	 What is Person 1's race? Mark ✗ one or more boxes. □ White □ Black, African Am., or Negro □ American Indian or Alaska Native — Print name of enrolled or principal tribe. ✗ 																			
											'e –	– Pri	int na	me o	f enro	olled (or pri	ncipa	l tribe	. ₹
											'e –	– Pri	int na	me o	f enro	olled (or pri	ncipa	l tribe	. ₹
		Asi Chi Filip Oth	an I ines pino ner A mple	an I ndia e	ndia in ong,	an o	J J K Nint raptian,	apa (ore /ietr	nes an nam for	ese			Nat Gua Sar Oth	tive ama moa ner l	Havania un Pac	waii n oi ific	an Ch	name	orro	Print
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The Impact of DP on Accuracy in the Estimates Findings: MAPEs by Universe for the Nation and Select States by County, Sex, Hispanic Origin and Age (0 to 85+)

Caarranku	Resident P	opulation	Household	Population	GQ Pop	ulation	Casamanhu	-		Household Population		GQ Population	
Geography	Demo.	Census	Demo.	Census	Demo.	Census	Geography	Demo.	Census	Demo.	Census	Demo.	Census
United States	87.5	29.8	67.8	29.9	97.6	61.5							
5 Largest Resident Population MAPEs for the Demonstration Product							5 Smallest I	Resident Po	pulation M	APEs for the	Demonstra	ation Produ	ct
Wyoming	144.2	28.3	106.3	28.5	88.3	54.4	Indiana	68.1	27.7	54.5	28.0	84.8	62.6
New Mexico	143.3	22.9	104.0	23.1	92.4	61.0	New Jersey	65.4	10.4	56.3	10.6	205.4	60.6
Nevada	136.3	31.9	124.3	32.1	89.5	47.9	Ohio	61.2	30.1	46.4	30.1	95.5	62.1
Idaho	129.0	30.6	92.3	30.3	83.2	68.6	Hawaii	60.5	14.1	75.3	14.9	98.0	46.9
Alaska	121.0	43.0	78.0	44.2	89.8	45.2	District of Columbia	24.6	12.9	43.1	12.9	118.6	52.2



