{"states":

{

"2005":{

"US-AL":7.2,"US-AK":8.6,"US-AZ":6.3,"US-AR":6.9,"US-CA":7.2,"US-CO":6.2,

"US-CT":6.3,"US-DE":5.6,"US-DC":9.1,"US-FL":6.3,"US-GA":7.4,"US-HI":4.4,

"US-ID":5.8,"US-IL":7.9,"US-IN":6.9,"US-IA":5.1,"US-KS":5.5,"US-KY":7.5,

"US-LA":9.0,"US-ME":5.7,"US-MD":5.7,"US-MA":6.4,"US-MI":8.9,"US-MN":5.5,

"US-MS":9.3,"US-MO":6.7,"US-MT":5.3,"US-NE":4.9,"US-NV":5.8,"US-NH":4.8,

"US-NJ":6.3,"US-NM":7.3,"US-NY":7.0,"US-NC":7.1,"US-ND":3.8,"US-OH":7.4,

"US-OK":6.6,"US-OR":7.5,"US-PA":6.7,"US-RI":6.1,"US-SC":8.0,"US-SD":4.9,

"US-TN":7.1,"US-TX":7.6,"US-UT":5.3,"US-VT":5.3,"US-VA":5.2,"US-WA":7.2,

"US-WV":7.2,"US-WI":6.2,"US-WY":5.3},

"2006":{

"US-AL":6.9,"US-AK":9.4,"US-AZ":4.9,"US-AR":7.0,"US-CA":6.6,"US-CO":5.5,

"US-CT":6.2,"US-DE":5.9,"US-DC":8.5,"US-FL":5.5,"US-GA":6.9,"US-HI":4.4,

"US-ID":5.3,"US-IL":7.2,"US-IN":6.9,"US-IA":4.9,"US-KS":5.3,"US-KY":6.9,

"US-LA":7.8,"US-ME":5.3,"US-MD":5.3,"US-MA":5.8,"US-MI":9.5,"US-MN":5.2,

"US-MS":8.9,"US-MO":6.3,"US-MT":4.8,"US-NE":4.8,"US-NV":5.2,"US-NH":4.5,

"US-NJ":6.3,"US-NM":6.4,"US-NY":6.5,"US-NC":6.6,"US-ND":3.3,"US-OH":7.1,

"US-OK":6.0,"US-OR":6.3,"US-PA":6.2,"US-RI":5.9,"US-SC":7.4,"US-SD":4.3,

"US-TN":7.4,"US-TX":7.0,"US-UT":4.4,"US-VT":4.8,"US-VA":4.7,"US-WA":6.4,

"US-WV":6.8,"US-WI":5.5,"US-WY":3.5},

"2007":{

"US-AL":6.7,"US-AK":8.8,"US-AZ":5.8,"US-AR":7.2,"US-CA":6.6,"US-CO":5.5,

"US-CT":6.0,"US-DE":5.6,"US-DC":8.1,"US-FL":6.2,"US-GA":7.0,"US-HI":4.5,

"US-ID":5.1,"US-IL":7.2,"US-IN":6.6,"US-IA":4.8,"US-KS":5.1,"US-KY":6.6,

"US-LA":6.4,"US-ME":6.0,"US-MD":5.5,"US-MA":6.1,"US-MI":9.6,"US-MN":5.4,

"US-MS":9.3,"US-MO":6.3,"US-MT":5.2,"US-NE":4.6,"US-NV":5.6,"US-NH":5.1,

"US-NJ":5.9,"US-NM":5.6,"US-NY":6.2,"US-NC":6.9,"US-ND":3.5,"US-OH":7.2,

"US-OK":5.4,"US-OR":6.5,"US-PA":5.9,"US-RI":6.3,"US-SC":6.9,"US-SD":4.1,

"US-TN":6.9,"US-TX":5.9,"US-UT":3.8,"US-VT":5.1,"US-VA":4.8,"US-WA":6.0,

"US-WV":6.2,"US-WI":5.7,"US-WY":3.7},

"2008":{

"US-AL":7.0,"US-AK":7.7,"US-AZ":6.1,"US-AR":6.6,"US-CA":7.5,"US-CO":4.9,

"US-CT":6.4,"US-DE":6.6,"US-DC":7.8,"US-FL":7.5,"US-GA":7.0,"US-HI":4.1,

"US-ID":5.5,"US-IL":6.9,"US-IN":6.9,"US-IA":3.9,"US-KS":4.4,"US-KY":6.9,

"US-LA":6.0,"US-ME":5.9,"US-MD":5.4,"US-MA":6.0,"US-MI":9.5,"US-MN":4.9,

"US-MS":7.8,"US-MO":6.1,"US-MT":4.7,"US-NE":4.0,"US-NV":7.3,"US-NH":4.5,

"US-NJ":5.9,"US-NM":6.0,"US-NY":6.3,"US-NC":6.8,"US-ND":3.2,"US-OH":7.0,

"US-OK":4.6,"US-OR":6.7,"US-PA":5.7,"US-RI":7.5,"US-SC":7.7,"US-SD":3.7,

"US-TN":6.9,"US-TX":5.2,"US-UT":4.0,"US-VT":4.9,"US-VA":4.9,"US-WA":5.6,

"US-WV":5.7,"US-WI":5.1,"US-WY":3.3},

"2009":{

"US-AL":11.1,"US-AK":9.5,"US-AZ":10.6,"US-AR":9.1,"US-CA":11.3,

"US-CO":8.5,"US-CT":9.2,"US-DE":8.6,"US-DC":11.1,"US-FL":12.1,

"US-GA":11.2,"US-HI":7.1,"US-ID":9.6,"US-IL":10.6,"US-IN":11.0,

"US-IA":6.0,"US-KS":7.2,"US-KY":10.1,"US-LA":8.4,"US-ME":7.2,

"US-MD":8.0,"US-MA":9.1,"US-MI":14.7,"US-MN":8.2,"US-MS":10.7,

"US-MO":9.0,"US-MT":7.9,"US-NE":6.0,"US-NV":12.1,"US-NH":7.8,

"US-NJ":9.8,"US-NM":9.0,"US-NY":9.0,"US-NC":11.0,"US-ND":3.8,

"US-OH":11.1,"US-OK":6.8,"US-OR":11.8,"US-PA":9.1,"US-RI":9.6,

"US-SC":11.7,"US-SD":5.2,"US-TN":11.1,"US-TX":8.2,"US-UT":7.8,

"US-VT":7.6,"US-VA":7.4,"US-WA":9.5,"US-WV":7.7,"US-WI":8.2,

"US-WY":5.9}},

"metro":{

"codes":[

"3100000US12060","3100000US12420","3100000US12580","3100000US13820",

"3100000US14460","3100000US15380","3100000US16740","3100000US16980",

"3100000US17140","3100000US17460","3100000US18140","3100000US19100",

"3100000US19740","3100000US19820","3100000US25540","3100000US26420",

"3100000US26900","3100000US27260","3100000US28140","3100000US29820",

"3100000US31100","3100000US31140","3100000US32820","3100000US33100",

"3100000US33340","3100000US33460","3100000US34980","3100000US35380",

"3100000US35620","3100000US36420","3100000US36740","3100000US37980",

"3100000US38060","3100000US38300","3100000US38900","3100000US39300",

"3100000US39580","3100000US40060","3100000US40140","3100000US40380",

"3100000US40900","3100000US41180","3100000US41620","3100000US41700",

"3100000US41740","3100000US41860","3100000US41940","3100000US42660",

"3100000US45300","3100000US46060","3100000US47260","3100000US47900"],

"coords":[

[33.9783241,-84.4783064],[30.51220349999999,-97.67312530000001],

[39.4014955,-76.6019125],[33.37857109999999,-86.80439],

[43.1938516,-71.5723953],[43.0026291,-78.8223134],

[33.836081,-81.1637245],[41.7435073,-88.0118473],

[39.1031182,-84.5120196],[41.6661573,-81.339552],

[39.9611755,-82.99879419999999],[32.735687,-97.10806559999999],

[39.9205411,-105.0866504],[42.8105356,-83.0790865],

[41.754166,-72.624443],[29.7355047,-94.97742740000001],

[39.978371,-86.1180435],[30.3321838,-81.65565099999999],

[39.0653602,-94.5624426],[36.0849963,-115.1511364],

[34.0596149,-118.1122679],[38.3964426,-85.4375574],

[35.0387247,-89.8505012],[26.2378597,-80.1247667],

[43.0166806,-88.0070315],[44.9389111,-93.1177555],

[35.8905359,-86.7618425],[29.984544,-90.2042505],

[40.7143528,-74.00597309999999],[35.4675602,-97.5164276],

[28.2919557,-81.40757099999999],[39.8373479,-75.1545381],

[33.48374,-111.9164779],[40.44062479999999,-79.9958864],

[45.5809394,-122.7077056],[41.679407,-71.104972],

[35.772096,-78.6386145],[37.5407246,-77.4360481],

[34.0633443,-117.6508876],[43.16103,-77.6109219],

[38.672006,-121.367741],[38.6105426,-90.3371889],

[40.7607793,-111.8910474],[29.4241219,-98.49362819999999],

[33.0763386,-117.2205771],[37.6788056,-122.2880726],

[37.3666767,-121.958687],[47.610377,-122.2006786],

[27.9249117,-82.5943072],[32.2217429,-110.926479],

[36.9211118,-76.32017549999999],[38.9897306,-77.41000939999999]],

"names":

["Atlanta-Sandy Springs-Marietta, GA",

"Austin-Round Rock, TX",

"Baltimore-Towson, MD",

"Birmingham-Hoover, AL",

"Boston-Cambridge-Quincy, MA-NH",

"Buffalo-Niagara Falls, NY",

"Charlotte-Gastonia-Concord, NC-SC",

"Chicago-Naperville-Joliet, IL-IN-WI",

"Cincinnati-Middletown, OH-KY-IN",

"Cleveland-Elyria-Mentor, OH",

"Columbus, OH",

"Dallas-Fort Worth-Arlington, TX",

"Denver-Aurora-Broomfield, CO",

"Detroit-Warren-Livonia, MI",

"Hartford-West Hartford-East Hartford, CT",

"Houston-Sugar Land-Baytown, TX",

"Indianapolis-Carmel, IN",

"Jacksonville, FL",

"Kansas City, MO-KS",

"Las Vegas-Paradise, NV",

"Los Angeles-Long Beach-Santa Ana, CA",

"Louisville-Jefferson County, KY-IN",

"Memphis, TN-MS-AR",

"Miami-Fort Lauderdale-Pompano Beach, FL",

"Milwaukee-Waukesha-West Allis, WI",

"Minneapolis-St. Paul-Bloomington, MN-WI",

"Nashville-Davidson--Murfreesboro--Franklin, TN",

"New Orleans-Metairie-Kenner, LA",

"New York-Northern New Jersey-Long Island, NY-NJ-PA",

"Oklahoma City, OK",

"Orlando-Kissimmee, FL",

"Philadelphia-Camden-Wilmington, PA-NJ-DE-MD",

"Phoenix-Mesa-Scottsdale, AZ",

"Pittsburgh, PA",

"Portland-Vancouver-Beaverton, OR-WA",

"Providence-New Bedford-Fall River, RI-MA",

"Raleigh-Cary, NC",

"Richmond, VA",

"Riverside-San Bernardino-Ontario, CA",

"Rochester, NY",

"Sacramento--Arden-Arcade--Roseville, CA",

"St. Louis, MO-IL",

"Salt Lake City, UT",

"San Antonio, TX",

"San Diego-Carlsbad-San Marcos, CA",

"San Francisco-Oakland-Fremont, CA",

"San Jose-Sunnyvale-Santa Clara, CA",

"Seattle-Tacoma-Bellevue, WA",

"Tampa-St. Petersburg-Clearwater, FL",

"Tucson, AZ",

"Virginia Beach-Norfolk-Newport News, VA-NC",

"Washington-Arlington-Alexandria, DC-VA-MD-WV"],

"population":{

"2005":

[4828838,1406364,2583923,1069498,4270631,1111554,1491330,9272117,2026216,

2082379,1665428,5727391,2327901,4428941,1140319,5193448,1608730,1223882,

1909666,1691213,12703423,1183916,1236181,5334685,1480517,3076239,1384347,

1292774,18351099,1124533,1903273,5644383,3805123,2314937,2063277,1565972,

924415,1132036,3827946,996309,2004476,2725336,1017572,1844018,2824259,

4071751,1726057,3133715,2596556,902720,1585416,5119490],

"2006":

[5134871,1506425,2658405,1089883,4455217,1137520,1582627,9506859,2105010,

2114155,1725570,6006094,2408622,4468966,1188841,5542048,1669370,1276856,

1966790,1777539,12950129,1220636,1268328,5463857,1509981,3175041,1455296,

1024678,18818536,1173632,1984855,5826742,4039182,2370776,2137599,1612989,

995662,1196411,4026135,1035435,2067117,2793988,1067190,1948437,2941454,

4180027,1784826,3263497,2697731,946362,1647400,5288670],

"2007":

[5271550,1593400,2668056,1106765,4482857,1128183,1650667,9522879,2134864,

2096471,1754337,6144489,2466591,4467592,1189113,5629127,1697964,1296676,

1980977,1836333,12875587,1228764,1283579,5413212,1544398,3208212,1521751,

1030363,18815988,1193698,2032496,5827962,4179427,2355712,2174631,1600856,

1049674,1211608,4081371,1030495,2091120,2802282,1095693,1997969,2974859,

4203898,1803549,3309347,2723949,967089,1658215,5306125],

"2008":

[5368070,1650887,2667117,1117348,4522858,1124309,1701600,9568532,2155435,

2088291,1773120,6303407,2502881,4425110,1190512,5722952,1715128,1315218,

2001074,1865746,12872808,1244363,1288506,5414772,1549308,3229878,1552922,

1134029,19006798,1202714,2054574,5838471,4281899,2351192,2209114,1596611,

1086404,1230502,4115871,1034090,2109832,2813373,1112866,2032024,3001072,

4274531,1819087,3344813,2733761,1012018,1657534,5356474],

"2009":

[5476664,1705075,2690886,1131070,4588680,1123804,1745524,9580609,

2170828,2091286,1801848,6447228,2554474,4403437,1195998,5865086,1744680,

1327812,2066732,1902834,12874797,1259031,1304905,5547051,1559667,3269814,

1581908,1189981,19069796,1227278,2082421,5968252,4364094,2354957,2241913,

1600642,1125827,1235458,4143113,1035566,2127355,2825769,1130293,2073092,

3053793,4317853,1839883,3407848,2747272,1020200,1675792,5476241]},

"unemployment":{

"2005":

[7.0,6.7,6.0,6.2,5.9,8.1,7.7,8.0,6.6,8.1,6.8,7.1,6.2,9.8,6.8,8.0,6.8,6.0,6.3,6.2,6.9,7.3,8.5,7.1,7.5,5.5,5.7,10.2,6.8,6.4,6.2,6.9,5.5,6.6,7.6,6.6,5.1,5.6,7.3,6.0,6.7,6.9,5.3,6.5,5.5,7.1,6.8,6.6,5.8,6.8,6.3,5.0],

"2006":

[7.1,6.0,5.3,6.4,5.4,6.1,6.5,7.5,6.4,7.9,6.4,6.7,5.7,10.5,6.3,7.3,6.5,5.8,5.7,5.3,6.1,6.8,9.2,5.6,6.1,5.3,5.9,7.9,6.5,5.6,5.4,6.8,4.2,5.9,6.1,6.1,4.9,5.8,7.4,6.4,6.7,6.6,4.4,6.7,5.0,6.0,6.1,5.5,5.5,6.3,4.7,4.6],

"2007":

[7.2,5.3,5.7,6.7,5.7,6.6,7.1,7.2,5.8,8.0,5.9,5.6,5.4,10.7,5.9,5.9,5.7,6.6,5.9,5.5,6.0,6.5,9.0,5.7,6.3,5.6,5.7,6.2,6.0,5.3,5.8,6.6,5.2,5.5,6.2,6.5,4.5,5.7,7.8,6.3,6.9,6.7,3.9,5.8,6.1,5.5,5.4,5.0,6.5,6.1,5.4,4.7],

"2008":

[7.2,5.4,5.5,6.4,5.6,6.5,6.6,7.1,5.8,7.8,5.5,5.4,4.8,10.4,5.8,5.2,6.3,6.8,5.6,7.3,6.7,6.7,8.5,7.2,5.5,5.1,5.2,6.8,6.1,4.5,7.4,6.5,5.3,5.2,6.7,7.3,5.4,6.0,10.0,5.9,8.0,6.3,3.7,5.5,6.9,6.2,6.0,4.7,7.4,6.9,5.3,4.9],

"2009":

[11.6,8.1,7.9,9.9,8.6,9.4,11.1,11.3,9.7,12.0,8.6,8.8,8.7,16.3,8.4,7.6,9.9,10.3,8.2,12.1,10.5,10.1,11.8,11.7,9.2,8.4,9.4,9.1,9.3,6.4,12.6,9.9,10.3,8.3,11.6,10.3,8.5,8.7,14.4,8.3,11.9,9.5,7.8,7.8,9.6,9.8,10.5,8.6,11.7,10.3,7.9,7.3]}}}