

Unemployment

Contents

Unemployment	1
Click the “Upload CSV/XML file” button. It might take a time to upload big file, but finally it will open report Data Fields definitions:	6
You can click Explore Data, Show Report, Show Analytics, etc... to see the reports created for you already by Online User Reports:	7
Chart:.....	8
Pie:	9
Line:.....	10
Matrix:.....	11
Click Reverse group order:.....	12
DrillDown:	13
Click Reverse group order:.....	14
Show Analytics open the list of suggested groups for Axis X and links to reports:	14
See Fields Correlation may take a long time to calculate:.....	16
Let exclude this row from the report creating filter and save conditions:	17
Explore Report Data shows no total record that gave us spikes in graphics:.....	19
Previous graphics will be more informative now:	20
Unemployment 2007:.....	20
Unemployment 2018:	23
See Statistics open overall statistics for each field of data and in the bottom the color-coded grid of data:	26

OUReports

Products Customers Use cases Documentation Contact us

Connect to your database and see reports made for you by Online User Reports

Online User Reports automatically analyzes data structure, generates a set of preliminary reports, and provides a simple interface for creating ad hoc reports and conducting statistical research.

- + **Secure cloud based solution**
No installation and maintenance hassles
- + **Analyzing the data structure and doing variety of initial reports for you**
Create stunning reports with ease
- + **Several supported databases**
MySQL, SQL Server, Intersystems Cache, Oracle, xml and csv files, and more coming
- + **Import and Export options**
RDL, Excel, Word, PDF, CSV, and more
- + **Simple designer for non-programmers**
No SQL knowledge is required
- + **"Pay per use" model for individual users**
Cut down your payments

If you are not registered yet as CSV User than click Customer/Individual User from menu and open [registration](#) . See help for CSV User Registration [here](#).

Login and create a new report:

Browser window: List Of Reports
URL: https://oureports.net/OUReports/ListOfReports.aspx

Online User Reporting

◊ Log off List of Tables FriendlyNames Help Report a problem Log off

User MySQL Database: OURcsv

Pay New Report

Reports:

Search: Search 3 reports show generic reports

Created by	Show Report	Edit	Copy	Delete	Expiration
csvuser17_8_29_2019_1_19PM	fh1 test csv	edit	copy	delete	2020-03-06 00:00:00
csvuser17_10_5_2019_11_58AM	Poverty	edit	copy	delete	2020-03-06 00:00:00
csvuser17_6_27_2019_6_18PM	test csv	edit	copy	delete	2020-03-06 00:00:00

New Report

To create a new report enter the Report Title and click the "Create Report" button.

Report Title:

Assign new table name and select the Unemployment file that has been downloaded from data.gov:

Browser window: Create/Edit Report
 URL: https://oureports.net/OUReports/ReportEdit.aspx?Report=csvuser17_10_27_2019_12_36PM&repec

Online User Reporting

Advanced User **Report Definition - Unemployment** Report Info Help

Report Data Report format **Report Info** Parameters Users

Report Information: Edit

Report ID:	csvuser17_10_27_2019_12_36PM		
Report Title:	Unemployment		
Report Orientation:	portrait		
Report Definition Files:	Using field delimiter: ,	Insert into new table: Unemployment	or insert into selected table: [dropdown]
	Select file to upload: Browse..	Unemployment.csv	Upload CSV/XML file
Page Footer:	[empty text area]		

Save <--- !!! First save the report information then add parameters and users if needed.

- Log Off;
- List of Reports
- Report Definition
- Report Parameters
- Share Report (Users)
- Report Data Definition
 - Data fields
 - Joins
 - Filters
 - Sorting
- Report Format Definition
 - Columns, Expressions
 - Groups, Total
 - Combine Values
- Explore Report Data
 - Export Data to Excel
 - Export Data to CSV
 - Export Data to Delimited File
- Show Report
 - Show Report Graphs
 - Export Report to Excel
 - Export Report to Word
 - Export Report to PDF
- Show Analytics
 - See Statistics
 - Export Statistics to Excel
 - See Fields Correlation

csvuser17_10_27_2019_12_36PM

Click the “Upload CSV/XML file” button. It might take a time to upload big file, but finally it will open report Data Fields definitions:

The screenshot shows the 'Online User Reporting' application interface. The main window is titled 'Report Data Definition - Unemployment' and has a 'Data Fields' tab selected. The interface includes a sidebar with navigation options, a top navigation bar, and a main content area with a table of field definitions.

Navigation Sidebar:

- Log Off;
- List of Reports
- Report Definition
- Report Parameters
- Share Report (Users)
- Report Data Definition
 - Data fields
 - Joins
 - Filters
 - Sorting
- Report Format Definition
 - Columns, Expressions
 - Groups, Total
 - Combine Values
- Explore Report Data
 - Export Data to Excel
 - Export Data to CSV
 - Export Data to Delimited File
- Show Report
 - Show Report Graphs
 - Export Report to Excel
 - Export Report to Word
 - Export Report to PDF
- Show Analytics
 - See Statistics
 - Export Statistics to Excel
 - See Fields Correlation

Report Data Definition - Unemployment - Data Fields

Data Fields | Join Tables | Filters | Sorting

SELECT: DISTINCT

Tables: (csvuser_6272019619pm), My table(csvuser_83020191257pm), Poverty(csvuser_10520191203pm), Unemployment(csvuser_102720191240pm)

Fields: select all unselect all [Select Fields to the Query](#)

Tables selected:	Fields selected:	Del	Friendly Names
csvuser_102720191240pm	Area_name	delete	
csvuser_102720191240pm	Civilian_labor_force_2007	delete	
csvuser_102720191240pm	Civilian_labor_force_2008	delete	
csvuser_102720191240pm	Civilian_labor_force_2009	delete	
csvuser_102720191240pm	Civilian_labor_force_2010	delete	
csvuser_102720191240pm	Civilian_labor_force_2011	delete	
csvuser_102720191240pm	Civilian_labor_force_2012	delete	
csvuser_102720191240pm	Civilian_labor_force_2013	delete	
csvuser_102720191240pm	Civilian_labor_force_2014	delete	
csvuser_102720191240pm	Civilian_labor_force_2015	delete	
csvuser_102720191240pm	Civilian_labor_force_2016	delete	
csvuser_102720191240pm	Civilian_labor_force_2017	delete	
csvuser_102720191240pm	Civilian_labor_force_2018	delete	
csvuser_102720191240pm	Employed_2007	delete	
csvuser_102720191240pm	Employed_2008	delete	
csvuser_102720191240pm	Employed_2009	delete	
csvuser_102720191240pm	Employed_2010	delete	
csvuser_102720191240pm	Employed_2011	delete	
csvuser_102720191240pm	Employed_2012	delete	
csvuser_102720191240pm	Employed_2013	delete	
csvuser_102720191240pm	Employed_2014	delete	
csvuser_102720191240pm	Employed_2015	delete	
csvuser_102720191240pm	Employed_2016	delete	
csvuser_102720191240pm	Employed_2017	delete	
csvuser_102720191240pm	Employed_2018	delete	
csvuser_102720191240pm	FIPS	delete	
csvuser_102720191240pm	Indx	delete	
csvuser_102720191240pm	Med_HH_Income_Percent_of_State_Total_2017	delete	
csvuser_102720191240pm	Median_Household_Income_2017	delete	
csvuser_102720191240pm	Metro_2013	delete	
csvuser_102720191240pm	Rural_urban_continuum_code_2013	delete	
csvuser_102720191240pm	State	delete	
csvuser_102720191240pm	Unemployed_2007	delete	
csvuser_102720191240pm	Unemployed_2008	delete	
csvuser_102720191240pm	Unemployed_2009	delete	

You can click Explore Data, Show Report, Show Analytics, etc... to see the reports created for you already by Online User Reports:

The screenshot shows the 'Online User Reporting' interface. At the top, there is a search bar and a 'Search' button. Below that, there are dropdown menus for 'Graphs: axis X' (set to FIPS), 'and' (set to FIPS), and 'axis Y' (set to FIPS). There is also a dropdown for 'aggregate' (set to Count) and buttons for 'Chart', 'Pie', 'Line', 'Matrix', 'DrillDown', and 'reverse group ord'. A checkbox for 'hide duplicate records' is checked. The report title is 'Unemployment' and it shows 'Records returned: 3275'. The main content area displays a table with the following columns: FIPS, State, Area_name, Rural_urban_continuum_code_2013, Urban_influence_code_2013, Metro_2013, Civilian_labor_force_2007, Employed_2007, Unemployed_2007, and Unemployment_rate_2007. The table lists data for various counties in Alabama.

FIPS	State	Area_name	Rural_urban_continuum_code_2013	Urban_influence_code_2013	Metro_2013	Civilian_labor_force_2007	Employed_2007	Unemployed_2007	Unemployment_rate_2007
0	US	United States	0	0	0	1.52191E+08	1.45156E+08	7034960	4.6
1000	AL	Alabama	0	0	0	2175610	2089130	86485	4
1001	AL	Autauga County, AL	2	2	1	24383	23577	806	3.3
1003	AL	Baldwin County, AL	3	2	1	82659	80099	2560	3.1
1005	AL	Barbour County, AL	6	6	0	10334	9684	650	6.3
1007	AL	Bibb County, AL	1	1	1	8791	8432	359	4.1
1009	AL	Blount County, AL	1	1	1	26629	25780	849	3.2
1011	AL	Bullock County, AL	6	6	0	3653	3308	345	9.4
1013	AL	Butler County, AL	6	6	0	9099	8539	560	6.2
1015	AL	Calhoun County, AL	3	2	1	54861	52709	2152	3.9
1017	AL	Chambers County, AL	6	5	0	15474	14469	1005	6.5
1019	AL	Cherokee County, AL	6	6	0	11984	11484	500	4.2
1021	AL	Chilton County, AL	1	1	1	19737	19067	670	3.4
1023	AL	Choctaw County, AL	9	10	0	5183	4875	308	5.9
1025	AL	Clarke County, AL	7	11	0	10358	9730	628	6.1
1027	AL	Clay County, AL	9	10	0	6113	5775	338	5.5
1029	AL	Cleburne County, AL	8	4	0	6483	6246	237	3.7
1031	AL	Coffee County, AL	4	5	0	21077	20275	802	3.8
1033	AL	Colbert County, AL	3	2	1	25386	24216	1170	4.6
1035	AL	Conecuh County, AL	7	11	0	4965	4646	319	6.4
1037	AL	Coosa County, AL	8	3	0	4686	4415	271	5.8
1039	AL	Covington County, AL	6	6	0	17070	16409	661	3.9
1041	AL	Crenshaw County, AL	8	6	0	6546	6264	282	4.3
1043	AL	Cullman County, AL	4	3	0	39367	38047	1320	3.4
1045	AL	Dale County, AL	4	5	0	20250	19450	800	4

Select group categories for Axis X, Axis Y and aggregation function from dropdown and click graph or report button of your choice:

Chart:

Report

https://oureports.net/OUReports/ReportViews.aspx?see=yes

Graphs: axis X | State and Urban_influence_code_2013, axis Y | Unemployed_2007 aggregate Sum

DrillDown reverse group order

hide duplicate records

Records returned: 3275

1 of 1

Unemployment

Sum of Unemployed_2007 in group by State, Urban_influence_code_2013

State	Sum of Unemployed_2007
AK	~0
AL	~0
AR	~0
CA	~1,000,000
CO	~0
CT	~0
DC	~0
FL	~0
GA	~0
HI	~0
IA	~0
ID	~0
IL	~0
IN	~0
LA	~0
MA	~0
MD	~0
ME	~0
MI	~0
MN	~0
MO	~0
MS	~0
MT	~0
NC	~0
ND	~0
NE	~0
NH	~0
NJ	~0
NM	~0
NV	~0
NY	~0
OH	~0
OK	~0
OR	~0
PA	~0
RI	~0
SC	~0
SD	~0
TN	~0
TX	~0
US	~7,000,000
VT	~0
VA	~0
WA	~0
WI	~0
WV	~0

10/27/2019 1:12:46 PM

Unemployment

[Download Report Definition file](#)

Pie:

Report

https://oureports.net/OUReports/ReportViews.aspx?see=yes

Graphs: axis X [State] and [Urban_influence_code_2013], axis Y [Unemployed_2007] aggregate [Sum] Chart Pie Line Matrix

DrillDown reverse group order

hide duplicate records

Records returned: 3275

1 of 1

Unemployment

Sum of Unemployed_2007 in group by State, Urban_influence_code_2013

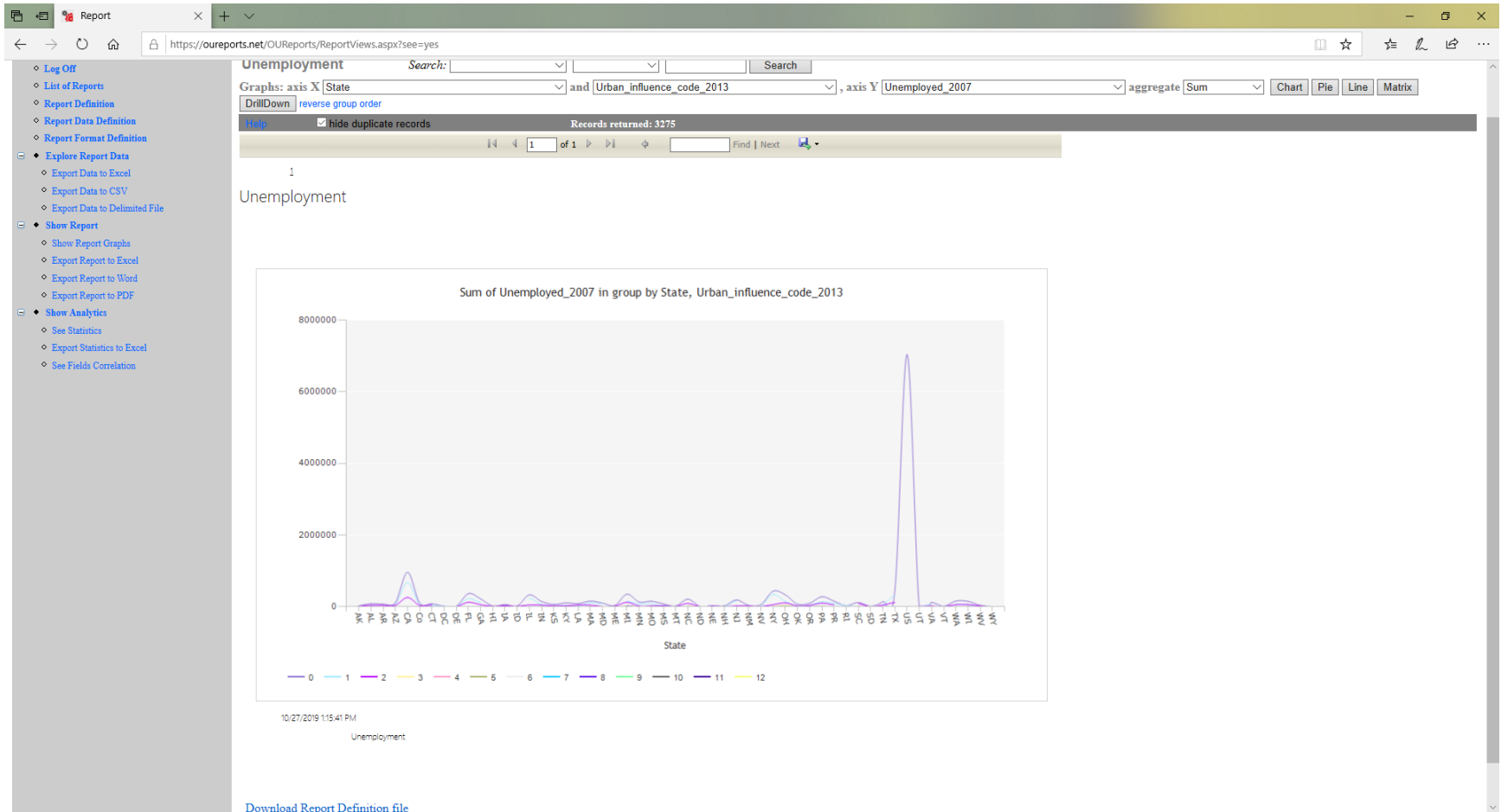
AK-0	MA-0	PA-0	CO-1	NJ-1	AR-2	MI-2	SD-2	IN-3	TX-3	MO-4	CA-5	ND-5	WI-5
AL-0	MD-0	PR-0	CT-1	NV-1	AZ-2	MN-2	TN-2	KS-3	UT-3	MS-4	CO-5	NE-5	WV-5
AR-0	ME-0	RI-0	DC-1	NY-1	CA-2	MO-2	TX-2	KY-3	VA-3	NC-4	FL-5	NH-5	WY-5
AZ-0	MI-0	SC-0	DE-1	OH-1	CO-2	MS-2	UT-2	LA-3	NH-4	GA-5	NM-5	AL-6	AR-6
CA-0	MN-0	SD-0	FL-1	OK-1	CT-2	MT-2	VA-2	MD-3	AL-4	NV-4	IA-5	NV-5	AK-6
CO-0	MO-0	TN-0	GA-1	OR-1	DE-2	NC-2	VT-2	MI-3	AR-4	NY-4	ID-5	NV-5	AZ-6
CT-0	MS-0	TX-0	IL-1	PA-1	FL-2	ND-2	WA-2	MN-3	AZ-4	OH-4	IL-5	OH-5	CA-6
DC-0	MT-0	US-0	IN-1	PR-1	GA-2	NE-2	WI-2	MO-3	CA-4	OK-4	IN-5	OK-5	CO-6
DE-0	ND-0	UT-0	KS-1	RI-1	HI-2	NH-2	WV-2	MS-3	CO-4	OR-4	KS-5	OR-5	FL-6
FL-0	ND-0	VA-0	KY-1	SC-1	IA-2	NJ-2	WY-2	NC-3	FL-4	PA-4	KY-5	PA-5	GA-6
GA-0	NE-0	VT-0	LA-1	TN-1	ID-2	NM-2	AL-3	NH-3	GA-4	SC-4	LA-5	PR-5	IA-6
HI-0	NH-0	VA-0	MA-1	TX-1	IL-2	NV-2	AR-3	NV-3	IL-4	TN-4	MA-5	SC-5	ID-6
IA-0	NJ-0	WI-0	MD-1	UT-1	IN-2	NY-2	AZ-3	NY-3	IN-4	TX-4	MD-5	SD-5	IL-6
ID-0	NM-0	WV-0	MI-1	VA-1	KS-2	OH-2	CA-3	OH-3	KS-4	VA-4	ME-5	TN-5	IN-6
IL-0	NV-0	WY-0	WY-1	WA-1	KY-2	OK-2	CO-3	OK-3	KY-4	WA-4	MI-5	TX-5	KS-6
IN-0	NY-0	AL-1	MO-1	LA-2	LA-2	OR-2	CT-3	OR-3	LA-4	WI-4	MN-5	UT-5	KY-6
KS-0	OH-0	AR-1	MS-1	WV-1	MA-2	PA-2	PA-3	MD-4	AL-5	MO-5	VA-5	LA-6	LA-6
KY-0	OK-0	AZ-1	NC-1	AK-2	MD-2	PR-2	GA-3	PR-3	MI-4	AR-5	MS-5	VT-5	ME-6
LA-0	OR-0	CA-1	NH-1	AL-2	ME-2	SC-2	IL-3	TN-3	MN-4	AZ-5	NC-5	WA-5	MI-6

10/27/2019 1:44:41 PM

Unemployment

[Download Report Definition file](#)

Line:



Matrix:

Report

https://oureports.net/OUReports/ReportViews.aspx?see=yes

Online User Reporting

Unemployment Search: [] [] [] Search

Graphs: axis X [State] and [Urban_influence_code_2013], axis Y [Unemployed_2007] aggregate [Sum] [Chart] [Pie] [Line] [Matrix] [DrillDown] reverse group ord

hide duplicate records Records returned: 3275

1 of 1 Find | Next

Unemployment

Sum of Unemployed_2007 in group by State, Urban_influence_code_2013

Overall Sum of Unemployed_2007: 21416145		By State:	0	1	2	3	4	5	6	7	8	9	10
AK	44413	23032		13108						100	1298		0
AL	172968	86485	19101	42575	3615	1593	7173	8034	782				978
AR	145428	72712	1461	38348	3244	624	4600	8338	714	8233	4464	1482	
AZ	233798	116899	68475	40874	910	393	3730	1773		614	130		
CA	1922886	961490	676557	259944	2406	2269	7799	4818	674	5351			
Co	198921	99459	51797	35220	475	144	2531	1647	292	3517			921
CT	166094	83050	28842	49800	4402								
DC	35622	17811	17811										
DE	30522	15261	9631	5630									
FL	734713	367354	227782	126584	6710	817	708	4321	349				
GA	436361	218178	121654	56315	6668	2731	9320	8754	1645	6407	2855	617	
HI	35720	17860		13966						3894			
IA	122689	61345		33714			4293	8411	1686	6655	3387	804	
ID	46404	23203		14484			3290	1272	729	2574	478		
IL	663190	331591	238930	51758	8068	3932	7752	8462	509	7839	3233	95	
IN	293294	146645	63627	47450	6899	4443	12858	5339	595	4737	701		
KS	126021	63009	20424	23233	1107	587	4414	2088	269	5753	1842	1088	
KY	219739	109862	35029	25230	3313	1547	4108	6757	3049	14273	4619	5110	
LA	172793	86396	20651	49301	927	488	6207	5000	447	1423	300	833	
MA	315818	157913	109860	45770			1669			402			
MD	205491	102746	88914	10449	633	1060	961		728				
ME	65360	32687	17374				2875	7427	763				
MI	704361	352181	154448	126074	2989	4417	20721	4325	1990	17949	2669	5289	
MN	765376	373666	234568	107232	5677	1050	6205	5865	1341	4015	7768	554	

Click Reverse group order:

Report

https://oureports.net/OUReports/ReportViews.aspx?see=yes

Online User Reporting

Unemployment Search: [] [] [] Search

Graphs: axis X [Urban_influence_code_2013] and [State], axis Y [Unemployed_2007] aggregate [Sum] [Chart] [Pie] [Line] [Matrix] [DrillDown] **reverse group order**

hide duplicate records Records returned: 3275

1

Unemployment

Sum of Unemployed_2007 in group by Urban_influence_code_2013, State

Overall Sum of Unemployed_2007: 21415145																
Urban_influence_code_2013\State	By Urban_influence_code_2013:	AK	AL	AR	AZ	CA	Co	CT	DC	DE	FL	GA	HI			
0	14225838	23032	86485	72712	116899	961490	99459	83050	17811	15261	367354	218178	1			
1	3835229		19101	1461	68475	676557	51797	28842	17811	9631	227782	121654				
2	2207092	13108	42575	38348	40874	259944	35220	49800		5630	126584	56315	1			
3	182597		3615	3244	910	2406	475	4402			6710	6668				
4	79415		1593	624	393	2269	144					817	2731			
5	284814		7173	4600	3730	7799	2531				708	9320				
6	182133		8034	8338	1773	4818	1647				4321	8754				
7	39755	100	782	714		674	292					349	1645			
8	200484	1298		8233	614	5351	3517						6407			
9	69422			4464	130								2855			
10	33647	0	978	1482				921					617			
11	51279	5142	2632	1208		829	1961						443			
12	23440	1733				849	957					88	774			
By State:		44413	172968	145428	233798	1922986	198921	166094	35622	30522	734713	436361	3			

10/27/2019 1:19:00 PM
Unemployment

[Download Report Definition file](#)
Data query: SELECT * FROM csvuser_102720191240pm

csvuser17_10_27_2019_12_38PM

DrillDown:

Report

https://oureports.net/OUReports/ReportViews.aspx?see=yes#Pabd1d3d22c3f48568cf887cfec5a77a5_13_150iTOR0R0x1

Online User Reporting

Unemployment Search: [] [] [] Search

Graphs: axis X [Urban_influence_code_2013] and [State], axis Y [Unemployed_2007] aggregate [Sum] [Chart] [Pie] [Line] [Matrix] [DrillDown] reverse group ord

hide duplicate records Records returned: 3275

1 Unemployment - DrillDown

Urban_influence_code_2013 0										
State AK										
2000	AK	Alaska	0	0	0	350785	328579	22206	6.3	356109
2201	AK	Prince of Wales-Outer Ketchikan Census Area, AK	0	0	0	2275	1966	309	13.6	2338
2232	AK	Skagway-Hoonah-Angoon Census Area, AK	0	0	0	1925	1685	240	12.5	1921
2280	AK	Wrangell-Petersburg Census Area, AK	0	0	0	2875	2598	277	9.6	2813
Subtotals Of Unemployed_2007 For: Urban_influence_code_2013 0 State AK										
Count	Sum	Max	Min	Avg	StDev	CntDist				
4	23032	22206	240	5,758.00	10,965.37	4				
State AL										
1000	AL	Alabama	0	0	0	2175610	2089130	86485	4	2176490
Subtotals Of Unemployed_2007 For: Urban_influence_code_2013 0 State AL										
Count	Sum	Max	Min	Avg	StDev	CntDist				
1	86485	86485	86485	86,485.00		1				
State AR										
Subtotals Of Unemployed_2007 For: Urban_influence_code_2013 0 State AR										
Count	Sum	Max	Min	Avg	StDev	CntDist				
1	72712	72712	72712	72,712.00		1				
State AZ										
Subtotals Of Unemployed_2007 For: Urban_influence_code_2013 0 State AZ										
Count	Sum	Max	Min	Avg	StDev	CntDist				
1	116899	116899	116899	116,899.00		1				
State CA										
Subtotals Of Unemployed_2007 For: Urban_influence_code_2013 0 State CA										
Count	Sum	Max	Min	Avg	StDev	CntDist				
1	961490	961490	961490	961,490.00		1				
State Co										
Subtotals Of Unemployed_2007 For: Urban_influence_code_2013 0 State Co										
Count	Sum	Max	Min	Avg	StDev	CntDist				
1	99459	99459	99459	99,459.00		1				
State CT										
Subtotals Of Unemployed_2007 For: Urban_influence_code_2013 0 State CT										
Count	Sum	Max	Min	Avg	StDev	CntDist				
1	82070	82070	82070	82,070.00		1				

Click Reverse group order:

The screenshot shows the 'Online User Reporting' interface. The main area displays a report titled 'Unemployment - DrillDown'. The graph configuration is set to 'axis X | State' and 'axis Y | Unemployed_2007', with an aggregate function of 'Sum'. The data is presented in a table with columns for State, Urban_influence_code_2013, and Unemployed_2007. The table is organized into hierarchical subtotals for each Urban_influence_code_2013 value.

State	Urban_influence_code_2013	Unemployed_2007
Subtotals Of Unemployed_2007 For: State AK Urban_influence_code_2013 0		
2000	AK	350785
2201	AK	2275
2232	AK	1925
2280	AK	2875
Subtotals Of Unemployed_2007 For: State AK Urban_influence_code_2013 0		
Count	Sum	Max
4	23032	22206
Subtotals Of Unemployed_2007 For: State AK Urban_influence_code_2013 2		
2020	AK	151051
2090	AK	45385
2170	AK	39800
Subtotals Of Unemployed_2007 For: State AK Urban_influence_code_2013 2		
Count	Sum	Max
3	13108	7715
Subtotals Of Unemployed_2007 For: State AK Urban_influence_code_2013 7		
Count	Sum	Max
1	100	100
Subtotals Of Unemployed_2007 For: State AK Urban_influence_code_2013 7		
Count	Sum	Max
1	100	100
Subtotals Of Unemployed_2007 For: State AK Urban_influence_code_2013 8		
Count	Sum	Max
2	1298	833
Subtotals Of Unemployed_2007 For: State AK Urban_influence_code_2013 8		
Count	Sum	Max
2	1298	833
Subtotals Of Unemployed_2007 For: State AK Urban_influence_code_2013 10		
Count	Sum	Max
2	0	0
Subtotals Of Unemployed_2007 For: State AK Urban_influence_code_2013 10		
Count	Sum	Max
2	0	0
Subtotals Of Unemployed_2007 For: State AK Urban_influence_code_2013 11		
Count	Sum	Max
2	0	0

You can select any of Axis X group categories and available functions for the Axis Y field and get reports.

Show Analytics open the list of suggested groups for Axis X and links to reports:

If no groups qualified that it include the groups you already used:

Online User Reporting

[Recalculate Analytics](#) [Help](#) [Report a problem](#) [Log off](#)

Unemployment - Analytics

Search: Search 1 records

Category/Group 1	Category/Group 2	Matrix/Pivot	Bar Chart	Pie Chart	Line Chart	Data records
State	Urban_influence_code_2013	matrix	bar	pie	line	detail data

- ◊ [Log Off](#)
- ◊ [List of Reports](#)
- ◊ [Report Definition](#)
- ◊ [Report Data Definition](#)
- ◊ [Report Format Definition](#)
- ▣ [Explore Report Data](#)
 - ◊ [Export Data to Excel](#)
 - ◊ [Export Data to CSV](#)
 - ◊ [Export Data to Delimited File](#)
- ▣ [Show Report](#)
 - ◊ [Show Report Graphs](#)
 - ◊ [Export Report to Excel](#)
 - ◊ [Export Report to Word](#)
 - ◊ [Export Report to PDF](#)
- ▣ [Show Analytics](#)
 - ◊ [See Statistics](#)
 - ◊ [Export Statistics to Excel](#)
 - ◊ [See Fields Correlation](#)

See Fields Correlation may take a long time to calculate:

Online User Reporting

Recalculate Correlations Help Report a problem Log off

Unemployment - Correlations

Search: Search show all 1406 records

Field 1	Field 2	Correlation Coefficient	Chart
Civilian_labor_force_2007	Civilian_labor_force_2008	1	bar
Civilian_labor_force_2007	Civilian_labor_force_2009	1	bar
Civilian_labor_force_2007	Civilian_labor_force_2010	1	bar
Civilian_labor_force_2007	Civilian_labor_force_2011	1	bar
Civilian_labor_force_2007	Civilian_labor_force_2012	1	bar
Civilian_labor_force_2007	Civilian_labor_force_2013	1	bar
Civilian_labor_force_2007	Civilian_labor_force_2014	1	bar
Civilian_labor_force_2007	Civilian_labor_force_2015	1	bar
Civilian_labor_force_2007	Civilian_labor_force_2016	0.99	bar
Civilian_labor_force_2007	Civilian_labor_force_2017	1	bar
Civilian_labor_force_2007	Civilian_labor_force_2018	1	bar
Civilian_labor_force_2007	Employed_2007	1	bar
Civilian_labor_force_2007	Employed_2008	1	bar
Civilian_labor_force_2007	Employed_2009	1	bar
Civilian_labor_force_2007	Employed_2010	1	bar
Civilian_labor_force_2007	Employed_2011	1	bar
Civilian_labor_force_2007	Employed_2012	1	bar
Civilian_labor_force_2007	Employed_2013	1	bar
Civilian_labor_force_2007	Employed_2014	1	bar
Civilian_labor_force_2007	Employed_2015	1	bar
Civilian_labor_force_2007	Employed_2016	0.99	bar
Civilian_labor_force_2007	Employed_2017	1	bar
Civilian_labor_force_2007	Employed_2018	1	bar
Civilian_labor_force_2007	Unemployed_2007	1	bar
Civilian_labor_force_2007	Unemployed_2008	0.99	bar
Civilian_labor_force_2007	Unemployed_2009	1	bar
Civilian_labor_force_2007	Unemployed_2010	1	bar
Civilian_labor_force_2007	Unemployed_2011	0.99	bar
Civilian_labor_force_2007	Unemployed_2012	1	bar
Civilian_labor_force_2007	Unemployed_2013	1	bar
Civilian_labor_force_2007	Unemployed_2014	1	bar
Civilian_labor_force_2007	Unemployed_2015	1	bar
Civilian_labor_force_2007	Unemployed_2016	1	bar

The data has total row for US.

Let exclude this row from the report creating filter and save conditions:

The screenshot shows a web browser window with the URL <https://oureports.net/OURReports/SQLQuery.aspx?tnq=0>. The page title is "Online User Reporting" and the main heading is "Report Data Definition - Unemployment". The "Filters" tab is selected, showing a table with the following structure:

Table	Field	Operator	Value 1	Value 2	Logical Op	Group	Rec Order
SELECT csvu_102220191023pm.* FROM csvu_102220191023pm							

A "New Condition" dialog box is open, with the following fields:

- Field: csvu_102220191023pm.Sta
- Operator: Not <>
- Value: US

The dialog box has "Add Condition" and "Cancel" buttons. The main page also has a "Save Conditions" button.

Online User Reporting

- Log Off;
- List of Reports
- Report Definition
- Report Parameters
- Share Report (Users)
- Report Data Definition
 - Data fields
 - Joins
 - Filters
 - Sorting
- Report Format Definition
 - Columns, Expressions
 - Groups, Total
 - Combine Values
- Explore Report Data
 - Export Data to Excel
 - Export Data to CSV
 - Export Data to Delimited File
- Show Report
 - Show Report Graphs
 - Export Report to Excel
 - Export Report to Word
 - Export Report to PDF
- Show Analytics
 - See Statistics
 - Export Statistics to Excel
 - See Fields Correlation

Report Data Definition - Unemployment

Filters

Help

Data Fields | Join Tables | **Filters** | Sorting

Conditions New Condition Customize Logic

Table	Field	Operator	Value 1	Value 2	Logical Op	Group	Rec Order		
csvu_102220191023pm	State	<>	US		And		1	edit	delete

```
SELECT csvu_102220191023pm.* FROM csvu_102220191023pm WHERE ( csvu_102220191023pm.[State] <> 'US' )
```

Report Format has been updated.

Explore Report Data shows no total record that gave us spikes in graphics:

Interactive Reporting

https://oureports.net/OUReports/ShowReport.aspx?srd=0

Online User Reporting

hide duplicate records
 Export delimiter:
 Help

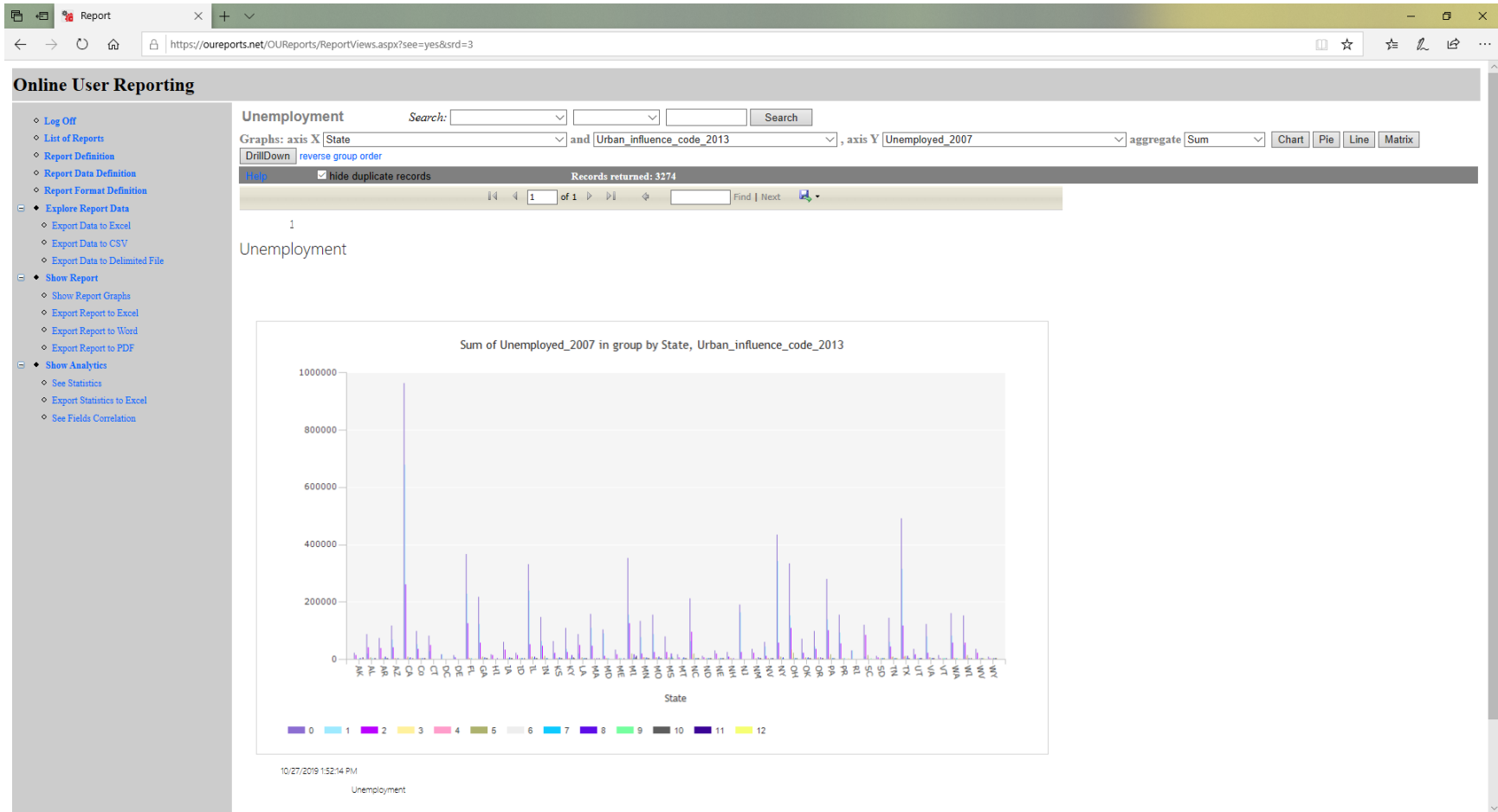
Data for report: **Unemployment** Search:

Records returned: 3274

FIPS	State	Area_name	Rural_urban_continuum_code_2013	Urban_influence_code_2013	Metro_2013	Civilian_labor_force_2007	Employed_2007	Unemployed_2007	Unemployment_rate_2007	Civilian_labor_force_2008	Employed_2008	Unemployed_2008	Unemployment
1000	AL	Alabama	0	0	0	2175610	2089130	86485	4	2176490	2053480	123012	5.7
1001	AL	Autauga County, AL	2	2	1	24383	23577	806	3.3	24687	23420	1267	5.1
1003	AL	Baldwin County, AL	3	2	1	82659	80099	2560	3.1	83223	79372	3851	4.6
1005	AL	Barbour County, AL	6	6	0	10334	9684	650	6.3	10161	9267	894	8.8
1007	AL	Bibb County, AL	1	1	1	8791	8432	359	4.1	8749	8241	508	5.8
1009	AL	Blount County, AL	1	1	1	26629	25780	849	3.2	26698	25453	1245	4.7
1011	AL	Bullock County, AL	6	6	0	3653	3308	345	9.4	3634	3251	383	10.5
1013	AL	Butler County, AL	6	6	0	9099	8539	560	6.2	9051	8278	773	8.5
1015	AL	Calhoun County, AL	3	2	1	54861	52709	2152	3.9	54564	51468	3096	5.7
1017	AL	Chambers County, AL	6	5	0	15474	14469	1005	6.5	15012	12848	2164	14.4
1019	AL	Cherokee County, AL	6	6	0	11984	11484	500	4.2	11996	11308	688	5.7
1021	AL	Chilton County, AL	1	1	1	19737	19067	670	3.4	19610	18618	992	5.1
1023	AL	Choctaw County, AL	9	10	0	5183	4875	308	5.9	5069	4646	423	8.3
1025	AL	Clarke County, AL	7	11	0	10358	9730	628	6.1	10351	9419	932	9
1027	AL	Clay County, AL	9	10	0	6113	5775	338	5.5	5733	5279	454	7.9
1029	AL	Cleburne County, AL	8	4	0	6483	6246	237	3.7	6557	6225	332	5.1
1031	AL	Coffee County, AL	4	5	0	21077	20275	802	3.8	20911	19897	1014	4.8
1033	AL	Colbert County, AL	3	2	1	25386	24216	1170	4.6	25160	23523	1637	6.5
1035	AL	Conecuh County, AL	7	11	0	4965	4646	319	6.4	4878	4421	457	9.4
1037	AL	Coosa County, AL	8	3	0	4686	4415	271	5.8	4659	4274	385	8.3
1039	AL	Covington County, AL	6	6	0	17070	16409	661	3.9	16800	15803	997	5.9
1041	AL	Crenshaw County, AL	8	6	0	6546	6264	282	4.3	6464	6105	359	5.6
1043	AL	Cullman County, AL	4	3	0	39367	38047	1320	3.4	39096	37188	1908	4.9
1045	AL	Dale County, AL	4	5	0	20250	19450	800	4	19832	18760	1072	5.4

Previous graphics will be more informative now:

Unemployment 2007:



Online User Reporting

- Log Off
- List of Reports
- Report Definition
- Report Data Definition
- Report Format Definition
- Explore Report Data
 - Export Data to Excel
 - Export Data to CSV
 - Export Data to Delimited File
- Show Report
 - Show Report Graphs
 - Export Report to Excel
 - Export Report to Word
 - Export Report to PDF
- Show Analytics
 - See Statistics
 - Export Statistics to Excel
 - See Fields Correlation

Unemployment

Search: [] [] [] Search

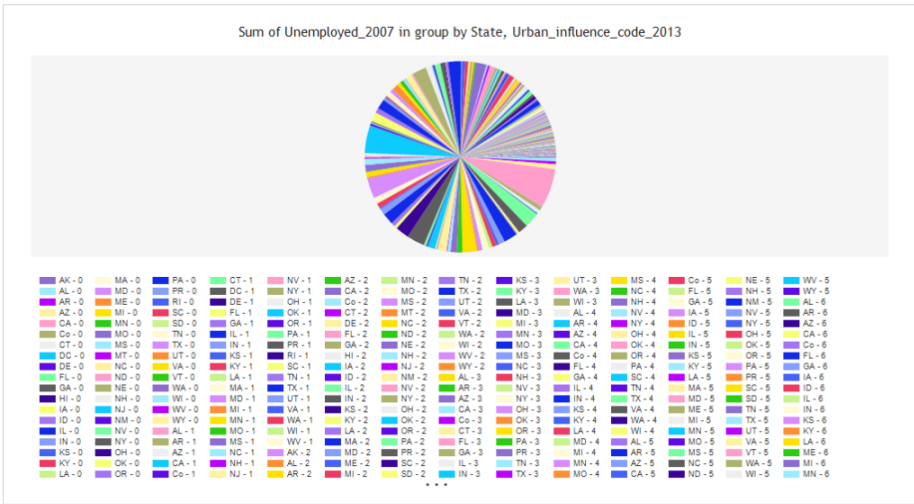
Graphs: axis X | State and | Urban_influence_code_2013, axis Y | Unemployed_2007 aggregate | Sum | Chart | Pie | Line | Matrix

DrillDown | reverse group order

Records returned: 3274

1 of 1 | Find | Next

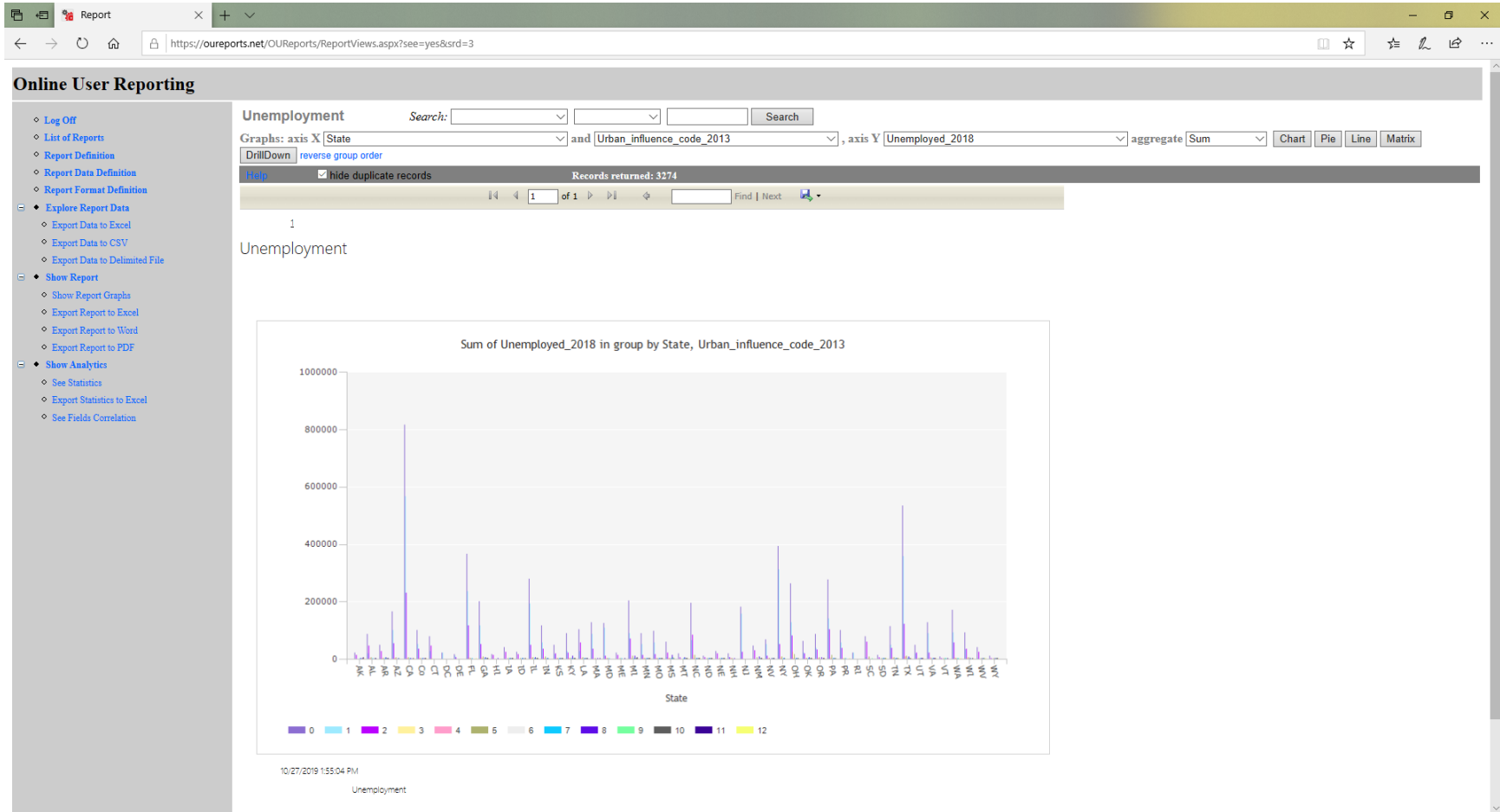
Unemployment



10/27/2019 1:52:56 PM

Unemployment

Unemployment 2018:



Online User Reporting

- Log Off
- List of Reports
- Report Definition
- Report Data Definition
- Report Format Definition
- Explore Report Data
 - Export Data to Excel
 - Export Data to CSV
 - Export Data to Delimited File
- Show Report
 - Show Report Graphs
 - Export Report to Excel
 - Export Report to Word
 - Export Report to PDF
- Show Analytics
 - See Statistics
 - Export Statistics to Excel
 - See Fields Correlation

Unemployment

Search: [] [] [] Search

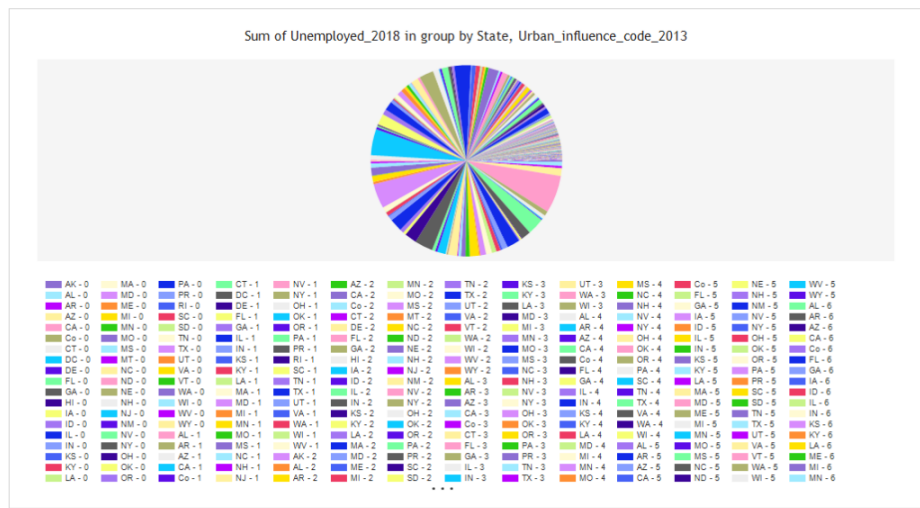
Graphs: axis X [State] and [Urban_influence_code_2013], axis Y [Unemployed_2018] aggregate [Sum] [Chart] [Pie] [Line] [Matrix]

[DrillDown] [reverse group order]

Records returned: 3274

1 of 1

Unemployment



Online User Reporting

- ◊ Log Off
- ◊ List of Reports
- ◊ Report Definition
- ◊ Report Data Definition
- ◊ Report Format Definition
- ◊ Explore Report Data
 - ◊ Export Data to Excel
 - ◊ Export Data to CSV
 - ◊ Export Data to Delimited File
- ◊ Show Report
 - ◊ Show Report Graphs
 - ◊ Export Report to Excel
 - ◊ Export Report to Word
 - ◊ Export Report to PDF
- ◊ Show Analytics
 - ◊ See Statistics
 - ◊ Export Statistics to Excel
 - ◊ See Fields Correlation

Unemployment

Search: [] [] [] Search

Graphs: axis X | State and Urban_influence_code_2013, axis Y | Unemployed_2018 aggregate | Sum | Chart | Pie | Line | Matrix

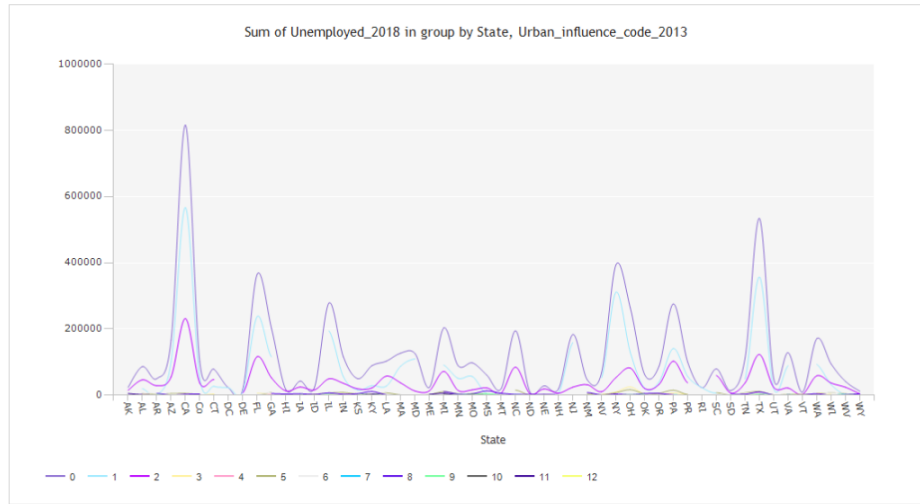
DrillDown | reverse group order

Help | hide duplicate records

Records returned: 3274

1 of 1 | Find | Next

Unemployment



10/27/2019 1:58:02 PM

Unemployment

See Statistics open overall statistics for each field of data and in the bottom the color-coded grid of data:

Interactive Reporting <https://oureports.net/OUReports/ShowReport.aspx?srd=8>

Online User Reporting

hide duplicate records
 Export delimiter:
 Help

Statistics for report: Unemployment

Friendly Name	Field	Count	Count Distinct	First Value	Last Value	Sum	Min	Max	Average	StDev	95% CI	Var
FIPS	FIPS	3274	3274	1000	72153	102628096	1000	72153	31346.4	16314.81	31346.4 +- 558.85	266172948.46
State	State	3274	53	AL	PR							
Area_name	Area_name	3274	3273	Alabama	Yauco Municipio, PR							
Rural_urban_continuum_code_2013	Rural_urban_continuum_code_2013	3274	10	0	2	15897	0	9	4.86	2.78	4.86 +- 0.1	7.7
Urban_influence_code_2013	Urban_influence_code_2013	3274	13	0	2	16706	0	12	5.1	3.54	5.1 +- 0.12	12.54
Metro_2013	Metro_2013	3274	2	0	1	1234	0	1	0.38	0.48	0.38 +- 0.02	0.23
Civilian_labor_force_2007	Civilian_labor_force_2007	3274	3136	2175610	16635	307156832	0	17893100	93817.08	565818.41	93817.08 +- 19381.79	320150476975.11
Employed_2007	Employed_2007	3274	3107	2089130	14451	292776800	0	16931600	89424.85	538604.09	89424.85 +- 18449.58	290094370367.03
Unemployed_2007	Unemployed_2007	3274	1910	86485	2184	14380185	0	961490	4392.24	27587.31	4392.24 +- 944.99	761059802.29
Unemployment_rate_2007	Unemployment_rate_2007	3274	139	4	13.1	16555	0	20	5.06	2.13	5.06 +- 0.07	4.55
Civilian_labor_force_2008	Civilian_labor_force_2008	3274	3144	2176490	16555	310214240	0	18178100	94750.84	572756.68	94750.84 +- 19619.45	328050211061.45
Employed_2008	Employed_2008	3274	3109	2053480	14394	292096032	0	16854500	89216.77	537364.05	89216.77 +- 18407.1	288760118195.37
Unemployed_2008	Unemployed_2008	3274	2044	123012	2161	18118572	0	1323640	5534.08	35985.77	5534.08 +- 1232.67	1294975532.78
Unemployment_rate_2008	Unemployment_rate_2008	3274	149	5.7	13.1	19617	0	23	5.99	2.39	5.99 +- 0.08	5.7
Civilian_labor_force_2009	Civilian_labor_force_2009	3274	3155	2163000	15826	310253600	0	18215100	94762.9	573514.23	94762.9 +- 19645.4	328918575078.22
Employed_2009	Employed_2009	3274	3131	1924750	13318	281393408	0	16182600	85947.86	517679.06	85947.86 +- 17732.8	267991611755.78
Unemployed_2009	Unemployed_2009	3274	2340	238252	2508	28860492	0	2032570	8815.06	56759.81	8815.06 +- 1944.27	3221676265.19
Unemployment_rate_2009	Unemployment_rate_2009	3274	196	11	15.8	30258	0	27	9.24	3.5	9.24 +- 0.12	12.28
Civilian_labor_force_2010	Civilian_labor_force_2010	3274	3144	2196040	12098	311078144	0	18336300	95014.86	576941.76	95014.86 +- 19762.81	332861791295.19
Employed_2010	Employed_2010	3274	3129	1964560	9514	280938080	0	16091900	85808.9	517432.19	85808.9 +- 17724.34	267736076275.54
Unemployed_2010	Unemployed_2010	3274	2328	231483	2584	30140160	0	2244330	9205.92	60545.34	9205.92 +- 2073.95	3665737590.96
Unemployment_rate_2010	Unemployment_rate_2010	3274	204	10.5	21.4	31383	0	29	9.59	3.51	9.59 +- 0.12	12.32
Civilian_labor_force_2011	Civilian_labor_force_2011	3274	3120	2202670	11760	311653184	0	18415100	95190.25	579272.67	95190.25 +- 19842.65	335556825012.53
Employed_2011	Employed_2011	3274	3121	1990410	9263	283582368	0	16258100	86616.55	523173.05	86616.55 +- 17920.99	273710036456.47
Unemployed_2011	Unemployed_2011	3274	2274	212257	2497	28070228	0	2156970	8573.69	57142.69	8573.69 +- 1957.39	3265286496.19
Unemployment_rate_2011	Unemployment_rate_2011	3274	201	9.6	21.2	29301	0	29	8.95	3.39	8.95 +- 0.12	11.48
Civilian_labor_force_2012	Civilian_labor_force_2012	3274	3141	2176340	11531	312626624	0	18523800	95487.7	582716.63	95487.7 +- 19960.63	339558666951.07
Employed_2012	Employed_2012	3274	3136	2003290	9140	287243552	0	16602700	87734.73	532050.78	87734.73 +- 18225.1	283078033054.56
Unemployed_2012	Unemployed_2012	3274	2225	173047	2391	25383244	0	1921120	7752.98	51532.42	7752.98 +- 1765.21	2655590711.53
Unemployment_rate_2012	Unemployment_rate_2012	3274	190	8	20.7	26411	0	27	8.07	3.16	8.07 +- 0.11	9.97
Civilian_labor_force_2013	Civilian_labor_force_2013	3274	3129	2174000	11350	313303712	0	18625000	95694.5	585751.48	95694.5 +- 20064.58	343104798370.98
Employed_2013	Employed_2013	3274	3124	2017040	8959	290035136	0	16958400	88587.42	539970.48	88587.42 +- 18496.38	291568114018.54
Unemployed_2013	Unemployed_2013	3274	2160	156957	2391	23268524	0	1666590	7107.07	46386.27	7107.07 +- 1588.94	2151686235.99
Unemployment_rate_2013	Unemployment_rate_2013	3274	197	7.2	21.1	24904	0	27	7.61	3.14	7.61 +- 0.11	9.86
Civilian_labor_force_2014	Civilian_labor_force_2014	3274	3138	2160840	11031	314178368	0	18714700	95961.7	588064.84	95961.7 +- 20143.83	345820251796.69
Employed_2014	Employed_2014	3274	3118	2014290	8665	294626144	0	17310900	89989.68	549849.9	89989.68 +- 18834.79	302334917866
Unemployed_2014	Unemployed_2014	3274	2039	146552	2366	19552314	0	1403770	5972	38741.26	5972 +- 1327.06	1500885302.23
Unemployment_rate_2014	Unemployment_rate_2014	3274	179	6.8	21.4	21253	0	26	6.49	2.87	6.49 +- 0.1	8.24
Civilian_labor_force_2015	Civilian_labor_force_2015	3274	3146	2158290	10745	315972352	0	18851100	96509.63	591297.05	96509.63 +- 20254.54	349632201581.02
Employed_2015	Employed_2015	3274	3138	2026900	8716	299129760	0	17681800	91365.12	558824.36	91365.12 +- 19142.21	312284666784.35
Unemployed_2015	Unemployed_2015	3274	1979	131395	2029	16843092	0	1169230	5144.5	32829.69	5144.5 +- 1124.56	1077788390.1
Unemployment_rate_2015	Unemployment_rate_2015	3274	156	6.1	18.9	18783	0	24	5.74	2.46	5.74 +- 0.08	6.08
Civilian_labor_force_2016	Civilian_labor_force_2016	3274	3125	2177210	10726	319648640	0	19044500	97632.3	598560.39	97632.3 +- 20503.34	358274539589.85
Employed_2016	Employed_2016	3274	3124	2049970	8713	303930816	0	18002800	92831.56	568369.44	92831.56 +- 19469.17	323043823864.21
Unemployed_2016	Unemployed_2016	3274	1905	127238	2013	15717585	0	1041700	4800.73	30411.8	4800.73 +- 1041.74	924877414.29

Unemployment_rate_2016	Unemployment_rate_2016	3274	154	5.8	18.8	17788	0	24	5.43	2.36	5.43 +- 0.08	5.55
Civilian_labor_force_2017	Civilian_labor_force_2017	3274	3153	2178240	10156	322739392	0	19205300	98576.65	605003.35	98576.65 +- 20724.04	366029051299.46
Employed_2017	Employed_2017	3274	3141	2081680	8407	308542016	0	18285500	94240.13	577638.01	94240.13 +- 19786.66	333665666784.11
Unemployed_2017	Unemployed_2017	3274	1826	96567	1749	14197668	0	919803	4336.49	27543.73	4336.49 +- 943.49	7586656929.63
Unemployment_rate_2017	Unemployment_rate_2017	3274	150	4.4	17.2	15689	0	21	4.79	2.18	4.79 +- 0.07	4.73
Civilian_labor_force_2018	Civilian_labor_force_2018	3274	3130	2198840	9770	325449312	0	19398200	99404.08	610959.42	99404.08 +- 20928.07	373271414079.93
Employed_2018	Employed_2018	3274	3123	2112350	8329	312657344	0	18582800	95496.97	586498.59	95496.97 +- 20090.17	343980598552.88
Unemployed_2018	Unemployed_2018	3274	1761	86490	1441	12791814	0	815410	3907.09	24624.75	3907.09 +- 843.51	606378414.44
Unemployment_rate_2018	Unemployment_rate_2018	3274	132	3.9	14.7	14055	0	20	4.29	1.89	4.29 +- 0.06	3.57
Median_Household_Income_2017	Median_Household_Income_2017	3274	3071	48193	0	163549072	0	136191	49953.89	15549.77	49953.89 +- 532.65	241795496.56
Med_HH_Income_Percent_of_State_Total_2017	Med_HH_Income_Percent_of_State_Total_2017	3274	804	100	0	284907	0	251	87.02	24.13	87.02 +- 0.83	582.44
Indx	Indx	3274	3274	2	3275	5364449	2	3275	1638	945.27	1638 +- 32.38	893529.17

Data for report: Unemployment Search: [] [] [] Search

Records returned: 3274

FIPS	State	Area_name	Rural_urban_continuum_code_2013	Urban_influence_code_2013	Metro_2013	Civilian_labor_force_2007	Employed_2007	Unemployed_2007	Unemployment_rate_2007	Civilian_labor_force_2008	Employed_2008	Unemployed_2008	Unemployment
1000	AL	Alabama	0	0	0	2175610	2089130	86485	4	2176490	2053480	123012	5.7
1001	AL	Autauga County, AL	2	2	1	24383	23577	806	3.3	24687	23420	1267	5.1
1003	AL	Baldwin County, AL	3	2	1	82659	80099	2560	3.1	83223	79372	3851	4.6
1005	AL	Barbour County, AL	6	6	0	10334	9684	650	6.3	10161	9267	894	8.8
1007	AL	Bibb County, AL	1	1	1	8791	8432	359	4.1	8749	8241	508	5.8
1009	AL	Blount County, AL	1	1	1	26629	25780	849	3.2	26698	25453	1245	4.7
1011	AL	Bullock County, AL	6	6	0	3653	3308	345	9.4	3634	3251	383	10.5
1013	AL	Butler County, AL	6	6	0	9099	8539	560	6.2	9051	8278	773	8.5
1015	AL	Calhoun County, AL	3	2	1	54861	52709	2152	3.9	54564	51468	3096	5.7
1017	AL	Chambers County, AL	6	5	0	15474	14469	1005	6.5	15012	12848	2164	14.4
1019	AL	Cherokee County, AL	6	6	0	11984	11484	500	4.2	11996	11308	688	5.7
1021	AL	Chilton County, AL	1	1	1	19737	19067	670	3.4	19610	18618	992	5.1
1023	AL	Choctaw County, AL	9	10	0	5183	4875	308	5.9	5069	4646	423	8.3
1025	AL	Clarke County, AL	7	11	0	10358	9730	628	6.1	10351	9419	932	9
1027	AL	Clay County, AL	9	10	0	6113	5775	338	5.5	5733	5279	454	7.9
1029	AL	Cleburne County, AL	8	4	0	6483	6246	237	3.7	6557	6225	332	5.1
1031	AL	Coffee County, AL	4	5	0	21077	20275	802	3.8	20911	19897	1014	4.8
1033	AL	Colbert County, AL	3	2	1	25386	24216	1170	4.6	25160	23523	1637	6.5
1035	AL	Conecuh County, AL	7	11	0	4965	4646	319	6.4	4878	4421	457	9.4
1037	AL	Coosa	8	3	0	4686	4415	271	5.8	4650	4274	376	8.3