

Poverty

Contents

Poverty	1
Upload Poverty.csv from data.gov into new report and click Show report:	2
Exclude the first total record from the report data by creating the filter and save conditions:	3
Explore Report Data shows records for the report and color coded grid of data:	4
Click See Statistics for having overall statistics.....	5
Select group categories for Axis X, field for Axis Y value, and aggregation function for this field:	6
Chart:.....	6
Pie:	7
Line:.....	8
DrillDown:	9
Matrix:.....	11
Each link from matrix cells open corresponding DrillDown report:	12
Show Analytics have a list of suggested group categories and all categories selected by user will be included in the list:	15
See Correlation between fields of data:	16

Upload Poverty.csv from data.gov into new report and click Show report:

The screenshot shows a web browser window with the URL <https://oureports.net/OUReports/ReportViews.aspx?see=yes>. The title bar says "Report". The main content area displays a report titled "Poverty". The sidebar on the left contains a navigation menu with the following items:

- 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

The main content area has a search bar with "Poverty" entered and a "Search" button. Below the search bar, it says "Graphs: axis X FIPStxt and FIPStxt, axis Y FIPStxt aggregate Count" and provides options for Chart, Pie, Line, Matrix, and DrillDown. It also shows "Records returned: 3194". The title "Poverty" is displayed above a large data grid. The data grid has columns: FIPStxt, State, Area_Name, Rural_urban_Continuum_Code_2003, Urban_Influence_Code_2003, Rural_urban_Continuum_Code_2013, Urban_Influence_Code_2013, POVALI_2017, CI90LBALL_2017, and CI90UBALL_2017. The data rows represent various US states and their areas.

FIPStxt	State	Area_Name	Rural_urban_Continuum_Code_2003	Urban_Influence_Code_2003	Rural_urban_Continuum_Code_2013	Urban_Influence_Code_2013	POVALI_2017	CI90LBALL_2017	CI90UBALL_2017
00000	US	United States	0	0	0	0	4.25837E+07	4.23426E+07	4.28247E+07
01000	AL	Alabama	0	0	0	0	802263	784517	820000
01001	AL	Autauga County	2	2	2	2	7390	6147	620000
01003	AL	Baldwin County	4	5	3	2	21199	17444	1750000
01005	AL	Barbour County	6	6	6	6	7414	6325	630000
01007	AL	Bibb County	1	1	1	1	4137	3187	320000
01009	AL	Blount County	1	1	1	1	7343	5805	580000
01011	AL	Bullock County	6	6	6	6	2956	2316	230000
01013	AL	Butler County	6	6	6	6	4154	3155	310000
01015	AL	Calhoun County	3	2	3	2	19832	16938	170000
01017	AL	Chambers County	6	5	6	5	6036	4653	460000
01019	AL	Cherokee County	8	6	6	6	4381	3453	340000
01021	AL	Chilton County	1	1	1	1	7303	5921	590000
01023	AL	Choctaw County	9	10	9	10	3031	2436	240000
01025	AL	Clarke County	7	11	7	11	5541	4561	450000
01027	AL	Clay County	9	10	9	10	2363	1876	180000
01029	AL	Cleburne County	8	4	8	4	2365	1871	180000
01031	AL	Coffee County	6	5	4	5	7954	6754	670000
01033	AL	Colbert County	3	2	3	2	8324	6720	670000
01035	AL	Conecuh County	9	11	7	11	2939	2146	210000
01037	AL	Coosa County	8	7	8	3	1823	1374	130000
01039	AL	Covington County	7	9	6	6	6447	5153	510000
01041	AL	Crenshaw County	8	6	8	6	2722	2091	200000
01043	AL	Culman County	6	3	4	3	11256	9196	900000
01045	AL	Dale County	4	5	4	5	8528	7097	700000
01047	AL	Dale County	-	-	-	-	10700	8500	850000

Exclude the first total record from the report data by creating the filter and save conditions:

The screenshot shows the "Report Data Definition - Poverty" page in the "SQL Query Designer". The URL in the browser is <https://oureports.net/OUReports/SQLquery.aspx?tnq=0>. On the left, there is a navigation menu with items like Log Off, List of Reports, Report Definition, Report Parameters, Share Report (Users), Report Data Definition, Report Format Definition, Explore Report Data, Show Report, and Show Analytics. The "Report Data Definition" section is currently selected.

The main area displays the SQL query:

```
SELECT csvu_10222019941pm.* FROM csvu_10222019941pm
```

Below the query is a "Save Conditions" button. To the right, there is a "Filters" section with tabs for Data Fields, Join Tables, Filters (selected), and Sorting. A "Conditions" table is shown with columns: Table, Field, Operator, Value 1, Value 2, Logical Op, Group, and Rec Order. A "New Condition" button is located at the top right of this table.

A modal dialog box titled "New Condition" is open in the center. It contains fields for "Field" (set to "csvu_10222019941pm.Stat"), "Operator" (set to "Not <>"), and "Value" (set to "US"). There is also a "Fields" button and "Add Condition" and "Cancel" buttons at the bottom.

Explore Report Data shows records for the report and color coded grid of data:

Interactive Reporting

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

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

Export delimiter: .

Data for report: Poverty

Search: Search

Records returned: 3193

EIPStat	State	Area_Name	Rural_urban_Continuum_Code_2003	Urban_Influence_Code_2003	Rural_urban_Continuum_Code_2013	Urban_Influence_Code_2013	POVALL_2017	C190LBALL_2017	C190UBALL_2017	PCTPOVALL_2017	C190LBALLP_2017	C190UBALLP_2017
01000	AL	Alabama	0	0	0	0	802263	784517	820009	16.9	16.5	17.3
01001	AL	Autauga County	2	2	2	2	7390	6147	8633	13.4	11.1	15.7
01003	AL	Baldwin County	4	5	3	2	21199	17444	24954	10.1	8.3	11.9
01005	AL	Barbour County	6	6	6	6	7414	6325	8503	33.4	28.5	38.3
01007	AL	Bibb County	1	1	1	1	4137	3187	5087	20.2	15.5	24.9
01009	AL	Blount County	1	1	1	1	7343	5805	8881	12.8	10.1	15.5
01011	AL	Bullock County	6	6	6	6	2956	2316	3596	34.4	27	41.8
01013	AL	Butler County	6	6	6	6	4154	3155	5153	21.3	16.2	26.4
01015	AL	Calhoun County	3	2	3	2	19832	16938	22726	17.7	15.1	20.3
01017	AL	Chambers County	6	5	6	5	6036	4653	7419	18.2	14	22.4
01019	AL	Cherokee County	8	6	6	6	4381	3453	5309	17.2	13.6	20.8
01021	AL	Chilton County	1	1	1	1	7303	5921	8685	16.8	13.6	20
01023	AL	Choctaw County	9	10	9	10	3031	2436	3626	23.7	19	28.4
01025	AL	Clarke County	7	11	7	11	5541	4561	6521	23.3	19.2	27.4
01027	AL	Clay County	9	10	9	10	2363	1876	2850	18.1	14.4	21.8
01029	AL	Cleburne County	8	4	8	4	2365	1871	2859	16.1	12.7	19.5
01031	AL	Coffee County	6	5	4	5	7954	6754	9154	15.5	13.2	17.8
01033	AL	Colbert County	3	2	3	2	8324	6720	9928	15.4	12.4	18.4
01035	AL	Conecuh County	9	11	7	11	2939	2146	3732	23.7	17.3	30.1
01037	AL	Coosa County	8	7	8	3	1823	1374	2272	17.4	13.1	21.7
01039	AL	Covington County	7	9	6	6	6447	5153	7741	17.7	14.2	21.2
01041	AL	Crenshaw County	8	6	8	6	2722	2091	3353	19.9	15.3	24.5
01043	AL	Cullman County	6	3	4	3	11256	9196	13316	13.8	11.3	16.3
01045	AL	Dale County	4	5	4	5	8528	7097	9959	17.7	14.7	20.7
01047	AL	Dallas County	4	5	4	5	10796	8516	13076	27.9	22	33.8
01049	AL	DeKalb County	6	6	6	6	13785	11467	16103	19.5	16.2	22.8

Click See Statistics for having overall statistics.

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

Statistics for report: Poverty

Friendly Name	Field	Count	Count Distinct	First Value	Last Value	Sum	Min	Max	Average	StDev	95% CI	Var
FIPStxt	FIPStxt	3193	3193	01000	56045							
State	State	3193	52	AL	WY							
Area_Name	Area_Name	3193	1927	Alabama	Weston County							
Rural_urban_Continuum_Code_2003	Rural_urban_Continuum_Code_2003	3193	10	0	7	16079	0	9	5.04	2.74	5.04 +/- 0.1	7.52
Urban_Influence_Code_2003	Urban_Influence_Code_2003	3193	13	0	9	17092	0	12	5.35	3.51	5.35 +/- 0.12	12.34
Rural_urban_Continuum_Code_2013	Rural_urban_Continuum_Code_2013	3193	10	0	7	15737	0	9	4.93	2.76	4.93 +/- 0.1	7.61
Urban_Influence_Code_2013	Urban_Influence_Code_2013	3193	13	0	9	16551	0	12	5.18	3.53	5.18 +/- 0.12	12.49
POVALL_2017	POVALL_2017	3193	2846	802263	699	85167384	0	5164170	26763.13	13168296.36	26763.13 +/- 5837.56	28323663146.44
C190LBALL_2017	C190LBALL_2017	3193	2796	784517	541	79660368	0	5111200	24948.46	165695.43	24948.46 +/- 5747.34	27454976547.48
C190UBALL_2017	C190UBALL_2017	3193	2893	820009	857	90674200	0	5217130	28397.79	170919.19	28397.79 +/- 5928.54	29213369699.99
PCTPOVALL_2017	PCTPOVALL_2017	3193	328	16.9	10.6	48970	0	57	15.34	6.25	15.34 +/- 0.22	39.05
C190BALLP_2017	C190BALLP_2017	3193	274	16.5	8.2	39866	0	47	12.49	5.16	12.49 +/- 0.18	26.65
C190UBALLP_2017	C190UBALLP_2017	3193	372	17.3	13	58075	0	66	18.19	7.43	18.19 +/- 0.26	55.24
POV017_2017	POV017_2017	3193	2297	262909	198	26706354	0	1615910	8364.04	54355.8	8364.04 +/- 1885.4	2954552930.57
C190LB017_2017	C190LB017_2017	3193	2100	253694	141	24248200	0	1586530	7594.18	52897.05	7594.18 +/- 1834.8	279098217.55
C190UB017_2017	C190UB017_2017	3193	2391	272124	255	29164596	0	1645300	9133.91	55830	9133.91 +/- 1936.53	3116988381.63
PCTPOV017_2017	PCTPOV017_2017	3193	434	24.4	14	68585	0	75	21.48	9.09	21.48 +/- 0.32	82.6
C190LB017P_2017	C190LB017P_2017	3193	356	23.5	9.9	52887	0	59	16.56	7.16	16.56 +/- 0.25	51.31
C190UB017P_2017	C190UB017P_2017	3193	516	25.3	18.1	84283	0	98	26.4	11.14	26.4 +/- 0.39	124.1
POV517_2017	POV517_2017	3193	1994	180594	130	18240994	0	1123320	5712.81	37395.88	5712.81 +/- 1297.12	1398451611.94
C190LB517_2017	C190LB517_2017	3193	1825	172412	88	16340330	0	1097720	5117.55	36161.77	5117.55 +/- 1254.31	1307673940.41
C190UB517_2017	C190UB517_2017	3193	2165	188776	172	20141688	0	1148920	6308.08	38642.89	6308.08 +/- 1340.37	1493272578.97
PCTPOV517_2017	PCTPOV517_2017	3193	421	22.8	12.6	64260	0	60	20.13	8.79	20.13 +/- 0.3	77.32
C190LB517P_2017	C190LB517P_2017	3193	343	21.8	8.6	48108	0	50	15.07	6.8	15.07 +/- 0.24	46.21
C190UB517P_2017	C190UB517P_2017	3193	503	23.8	16.6	80412	0	76	25.18	10.93	25.18 +/- 0.38	119.4
MEDHHINC_2017	MEDHHINC_2017	3193	3071	48193	56214	1635490720	0	136191	51221.12	13527.82	51221.12 +/- 469.23	183002020.93
C190LBINC_2017	C190LBINC_2017	3193	3057	47451	50250	1508347840	0	132736	47239.22	13287.21	47239.22 +/- 460.83	176549998.9
C190UBINC_2017	C190UBINC_2017	3193	3071	48935	62178	1762630880	0	139646	55203.02	13881.07	55203.02 +/- 481.48	192684069.37
POV04_2017	POV04_2017	3193	52	78986	0	3932967	0	454312	1231.75	15321.28	1231.75 +/- 531.44	234741595.1
C190LB04_2017	C190LB04_2017	3193	52	75009	0	3720857	0	440023	1165.32	14708.24	1165.32 +/- 510.17	21633236.82
C190UB04_2017	C190UB04_2017	3193	52	82963	0	4145077	0	468719	1298.18	15937.03	1298.18 +/- 552.79	25398808.8
PCTPOV04_2017	PCTPOV04_2017	3193	43	27.7	0	993	0	31	0.31	2.52	0.31 +/- 0.09	6.37
C190LB04P_2017	C190LB04P_2017	3193	42	26.3	0	916	0	30	0.29	2.34	0.29 +/- 0.08	5.48
C190UB04P_2017	C190UB04P_2017	3193	47	29.1	0	1069	0	33	0.33	2.71	0.33 +/- 0.09	7.33
Indx	Indx	3193	3193	2	3194	5102414	0	3194	1598	921.88	1598 +/- 31.98	849870.17

Data for report: Poverty

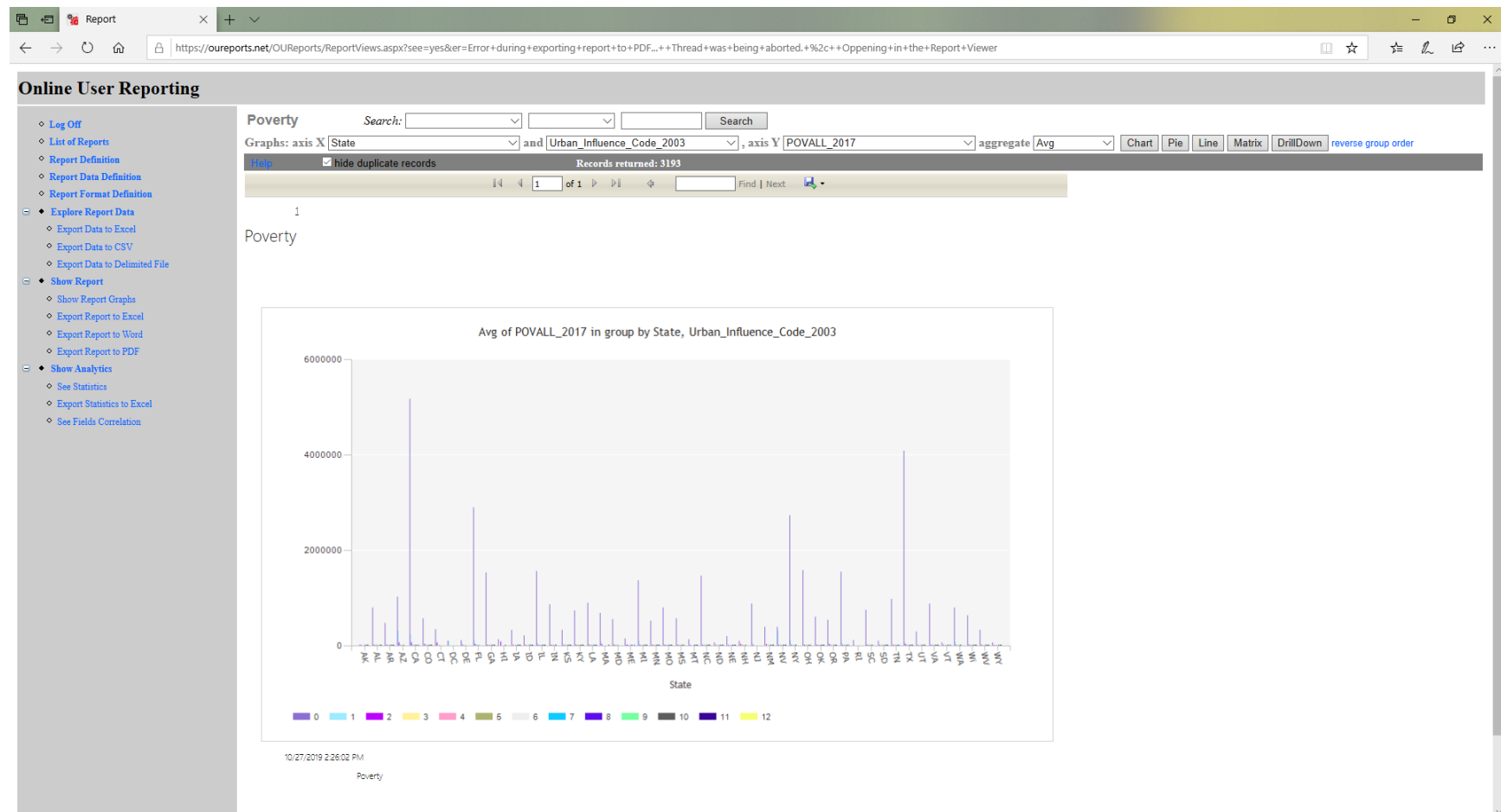
Records returned: 3193

Search:

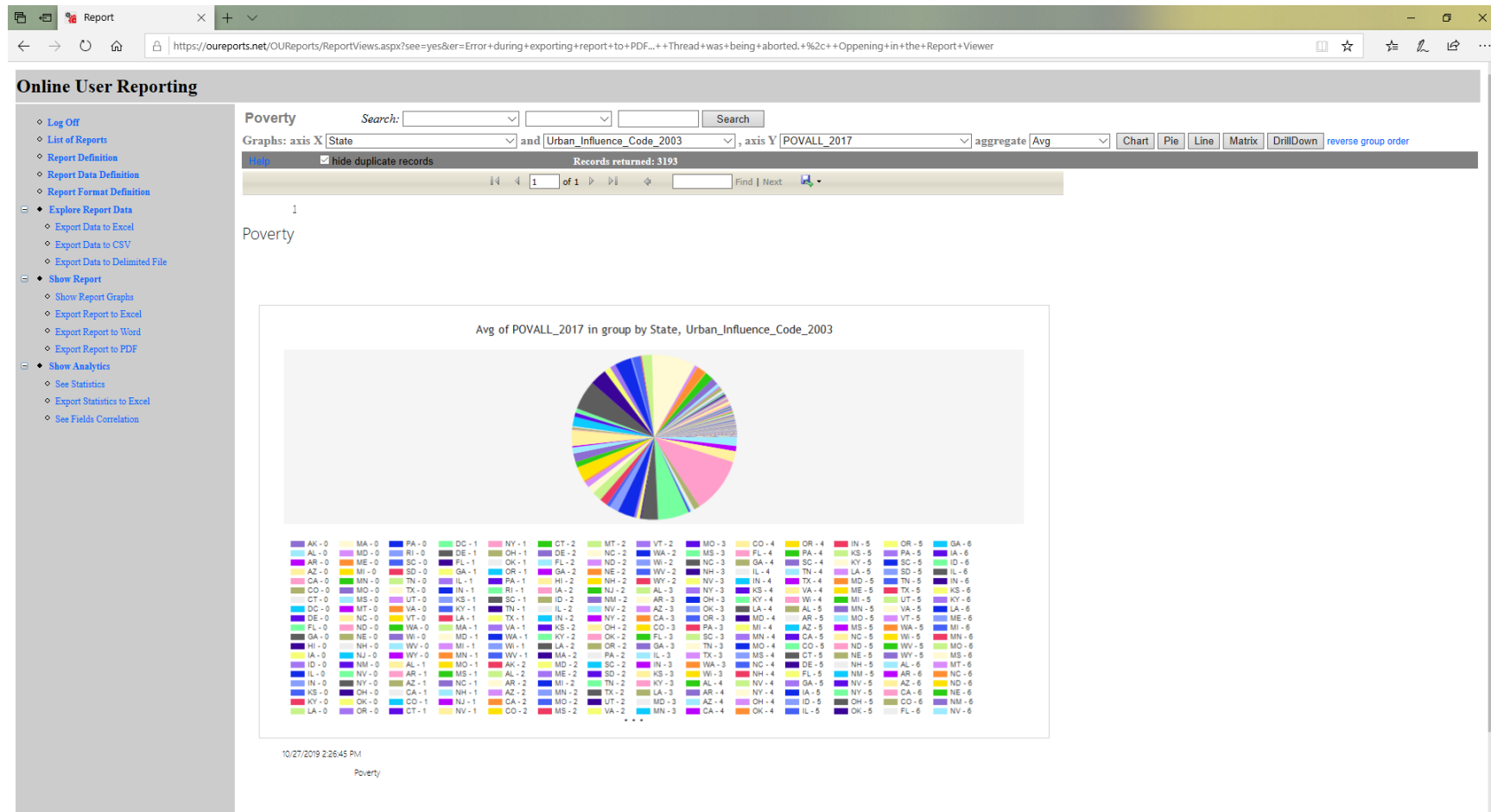
FIPStxt	State	Area_Name	Rural_urban_Continuum_Code_2003	Urban_Influence_Code_2003	Rural_urban_Continuum_Code_2013	Urban_Influence_Code_2013	POVALL_2017	C190LBALL_2017	C190UBALLP_2017	PCTPOVALL_2017	C190BALLP_2017	C190UBALLP_2017	
01000	AL	Alabama	0	0	0	0	802263	784517	820009	16.9	16.5	17.3	2
01001	AL	Autauga County	2	2	2	2	7390	6147	8633	13.4	11.1	15.7	2
01003	AL	Baldwin County	4	5	3	2	21199	17444	24954	10.1	8.3	11.9	6
01005	AL	Barbour County	6	6	6	6	7414	6325	8503	33.4	28.5	38.3	2
01007	AL	Bibb County	1	1	1	1	4137	3187	5087	20.2	15.5	24.9	1
01009	AL	Blount County	1	1	1	1	7343	5805	8881	12.8	10.1	15.5	2

Select group categories for Axis X, field for Axis Y value, and aggregation function for this field:

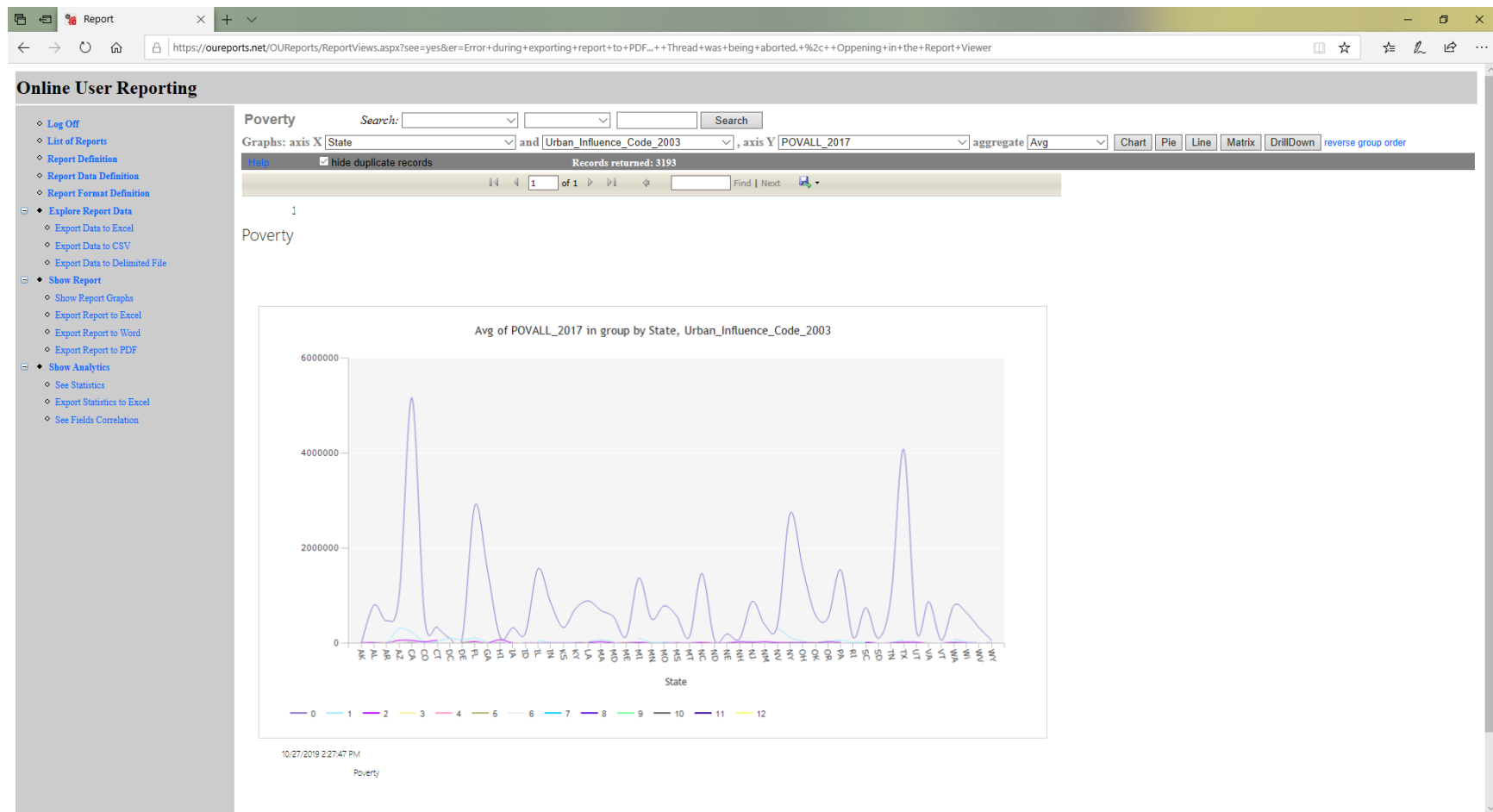
Chart:



Pie:



Line:



DrillDown:

Report

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

Graphs: axis X [State] and [Urban_Influence_Code_2003] , axis Y [POVALL_2017] aggregate [Sum] Chart | Pie | Line | Matrix | DrillDown | reverse group order

Help hide duplicate records Records returned: 3193

1 Poverty - DrillDown

State AK
Urban Influence Code 2003 0
Subtotals Of POVALL_2017 For: State AK Urban_Influence_Code_2003 0

Count	Sum	Max	Min	Avg	StDev	CntDist
6	81587	79428	50	13,597.83	32,252.44	6

Urban Influence Code 2003 2
Subtotals Of POVALL_2017 For: State AK Urban_Influence_Code_2003 2

Count	Sum	Max	Min	Avg	StDev	CntDist
3	46482	27663	7051	15,494.00	10,799.35	3

Urban Influence Code 2003 7
Subtotals Of POVALL_2017 For: State AK Urban_Influence_Code_2003 7

Count	Sum	Max	Min	Avg	StDev	CntDist
3	2267	1237	158	755.67	548.83	3

Urban Influence Code 2003 8
Subtotals Of POVALL_2017 For: State AK Urban_Influence_Code_2003 8

Count	Sum	Max	Min	Avg	StDev	CntDist
3	4928	2596	991	1,642.67	843.95	3

Urban Influence Code 2003 10
Subtotals Of POVALL_2017 For: State AK Urban_Influence_Code_2003 10

Count	Sum	Max	Min	Avg	StDev	CntDist
1	288	288	288	288.00		1

Urban Influence Code 2003 11
Subtotals Of POVALL_2017 For: State AK Urban_Influence_Code_2003 11

Count	Sum	Max	Min	Avg	StDev	CntDist
8	18311	5840	451	2,288.88	2,060.39	8

Urban Influence Code 2003 12
Subtotals Of POVALL_2017 For: State AK Urban_Influence_Code_2003 12

Count	Sum	Max	Min	Avg	StDev	CntDist
6	4993	3050	92	832.17	1,140.15	5

Subtotals Of POVALL_2017 For: State AK

Count	Sum	Max	Min	Avg	StDev	CntDist
30	158856	79428	50	5,295.20	14,990.77	29

State AL
Urban Influence Code 2003 0
Subtotals Of POVALL_2017 For: State AL Urban_Influence_Code_2003 0

Count	Sum	Max	Min	Avg	StDev	CntDist
1	802263	802263	802263	802,263.00		1

Urban Influence Code 2003 1
Subtotals Of POVALL_2017 For: State AL Urban_Influence_Code_2003 1

Count	Sum	Max	Min	Avg	StDev	CntDist
7	164739	107752	4137	23,534.14	37,320.23	7

Urban Influence Code 2003 2

Report

https://oureports.net/OUReports/ReportViews.aspx?see=yes#P17a276357991446dab2221d89c45b8dc_3_106iT0R0R0x0

Online User Reporting

Poverty

Search: Search

Graphs: axis X State and Urban_Influence_Code_2003 , axis Y POVALL_2017 aggregate Sum Chart Pie Line Matrix DrillDown reverse group order

Help hide duplicate records Records returned: 3193

1

Poverty - DrillDown

State AK Urban_Influence_Code_2003 0										
	02000	AK	Alaska	0	0	0	0	79428	75273	83583
02105	AK	Hoonah-Angoon Census Area		0	0	9	10	376	287	465
02195	AK	Petersburg Borough	0	0	9	11	240	180	300	7.4
02198	AK	Prince of Wales-Hyder Census Area	0	0	9	10	1183	957	1409	18.5
02230	AK	Skagway Municipality	0	0	9	12	50	39	61	4.3
02275	AK	Wrangell City and Borough	0	0	9	12	310	239	381	12.4

Subtotals Of POVALL_2017 For: State AK Urban_Influence_Code_2003 0

Count:	Sum:	Max:	Min:	Avg:	StDev:	CntDist:
6	81587	79428	50	13,597.83	32,252.44	6

Urban Influence Code 2003 2

Subtotals Of POVALL_2017 For: State AK Urban_Influence_Code_2003 2

Count:	Sum:	Max:	Min:	Avg:	StDev:	CntDist:
3	46482	27663	7051	15,494.00	10,799.35	3

Urban Influence Code 2003 7

Subtotals Of POVALL_2017 For: State AK Urban_Influence_Code_2003 7

Count:	Sum:	Max:	Min:	Avg:	StDev:	CntDist:
3	2267	1237	158	755.67	548.83	3

Urban Influence Code 2003 8

Subtotals Of POVALL_2017 For: State AK Urban_Influence_Code_2003 8

Count:	Sum:	Max:	Min:	Avg:	StDev:	CntDist:
3	4928	2596	991	1,642.67	843.95	3

Urban Influence Code 2003 10

Subtotals Of POVALL_2017 For: State AK Urban_Influence_Code_2003 10

Count:	Sum:	Max:	Min:	Avg:	StDev:	CntDist:
1	288	288	288	288.00		1

Urban Influence Code 2003 11

Subtotals Of POVALL_2017 For: State AK Urban_Influence_Code_2003 11

Count:	Sum:	Max:	Min:	Avg:	StDev:	CntDist:
8	18311	5840	451	2,288.88	2,060.39	8

Urban Influence Code 2003 12

Subtotals Of POVALL_2017 For: State AK Urban_Influence_Code_2003 12

Count:	Sum:	Max:	Min:	Avg:	StDev:	CntDist:
6	4993	3050	92	832.17	1,140.15	5

Matrix:

Report

Poverty Search: Search

Graphs: axis X State and Urban_Influence_Code_2003, axis Y POVAL_2017 aggregate Avg Chart Pie Line Matrix DrillDown reverse group order

Help hide duplicate records Records returned: 3193

1

Poverty

Avg of POVAL_2017 in group by State, Urban_Influence_Code_2003

Overall Avg of POVAL_2017:
266731.19

State\Urban_Influence_Code_2003	By State:	0	1	2	3	4	5	6	7	8	9	10
AK	5295.2	13597.83	0	15494	0	0	0	0	755.67	1642.67	0	288
AL	23595.93	802263	23534.14	18439.43	11256	4174.5	10981.1	5518.85	2839.33	0	6447	2654.67
AR	12523.22	475883	10070	13279.11	7357	2903.5	7446.2	3358.43	1999.5	4940.67	2621.38	2261
AZ	127917.31	1023340	311484	64668.5	23776	4263	15038.5	25821	0	4080.5	0	0
CA	175056.53	5164170	233927.5	61467.24	10889	2199	11474	3598.4	1522.5	11487.33	1313	0
CO	17419.05	566118	24901	32951.86	3127	1069	5714	3618.75	1010.5	3093	2738.5	529.71
CT	75255.78	338651	39013	65437.67	0	0	12649.5	0	0	0	0	0
DC	109502	109502	109502	0	0	0	0	0	0	0	0	0
DE	60796	121592	72551	22671	0	0	26370	0	0	0	0	0
FL	85349.34	2901880	114679.12	38771.23	12863	2312	12161.75	5665.56	3107.12	0	0	0
GA	19200.89	1536070	25045.5	11141.52	8507.75	3417.5	7409.38	3386.13	1982.77	4304.38	3772.44	2335.33
HI	44067.17	132201	0	79084	0	0	0	0	0	13279.5	0	0
IA	6572.57	328629	0	9570	0	0	3632.83	1496.35	1004	3296.9	1277.35	931.4
ID	9419.42	211937	0	11324.17	0	0	4516.17	2176.67	749.29	4272.8	2247	675
IL	30459.63	1568670	64024.41	13320.58	8252.33	2753	4684.55	2170.79	955	4813.67	2547.18	1043
IN	18510.8	860753	16863.86	13313.6	4215.2	1925	5188.62	2591.33	1446.5	5091.4	2264.5	0
KS	6327.75	335371	12169.67	11711.73	2158	1486.67	4291.67	1396.5	587	4818.83	1031.77	373.12
KY	12207.69	738563	11280.62	8876.32	3019	1772.2	6440.78	3506.2	2802.62	5964.19	5222.67	3533.5
LA	27502.31	893827	32694.57	18758.27	18645	3532	9849.07	5099	2067	4437	3982.5	2113.67
MA	92392.4	692943	80049	35118.83	0	0	0	0	0	0	0	0
MD	44524	556549	36456.85	12419.75	6366.5	3405.5	5006	0	3377	0	0	0
ME	17342.71	147413	0	15138.8	0	0	14707	5519	3827	4099	0	0
MI	32699	1373360	103582	25353.6	0	5900	8119.88	6686.5	2885.67	4782.6	2353.71	1757
MN	11757.91	517348	25880.18	7899.9	4294	2160.83	4305.6	2248.5	1072.17	4297	1453.92	550
MO	13672.45	793001	21866.53	9262.06	6713	2232.73	4789.17	3592.67	1152.4	5252.64	3273.08	1655.29
MS	13824.54	573717	7620.5	14298.31	9727.5	4125	8154.4	5105.43	2761.17	8097.21	4161.85	2450.2

Each link from matrix cells open corresponding DrillDown report:

The screenshot shows a web browser window with a green header bar. The URL in the address bar is https://oureports.net/OURReports/ReportViews.aspx?sr=11&det=yes&cat1=State&cat2=Urban_Influence_Code_2003&val1=AZ&val2=3. The main content area is titled "Online User Reporting" and contains a sidebar with various report-related links. The main panel displays a matrix report for "Poverty" with filters: "axis X State" set to "AZ" and "axis Y POVALL_2017", "aggregate" set to "Avg", and "reverse group order". The report shows data for two counties: Gila County and Mohave County. Below the matrix, there are three summary tables: "Subtotals Of POVALL_2017 For: State AZ Urban_Influence_Code_2003 3", "Subtotals Of POVALL_2017 For: State AZ", and "Overall totals Of POVALL_2017". Each summary table includes columns for Count, Sum, Max, Min, Avg, StDev, and CntDist. At the bottom left, there is a timestamp "10/27/2019 2:30:35 PM" and a link "Poverty". A footer at the bottom of the page includes a link "Download Report Definition file" and a SQL query: "Data query: SELECT csvu_10222019941pm.* FROM csvu_10222019941pm WHERE State='AZ' AND Urban_Influence_Code_2003='3' AND (csvu_10222019941pm.State' <> 'US')".

Poverty

Search: Search State='AZ' AND Urban_Influence_Code_2003='3'

Graphs: axis X State and Urban_Influence_Code_2003 , axis Y POVALL_2017 aggregate Avg Chart Pie Line Matrix DrillDown reverse group order

Help hide duplicate records Records returned: 2

1 Poverty - DrillDown for: State='AZ' AND Urban_Influence_Code_2003='3'

State AZ Urban Influence Code 2003 3										
04007	AZ	Gila County	4	3	4	3	12661	11056	14266	24.1
04015	AZ	Mohave County	4	3	3	2	34891	30466	39316	17.3

Count	Sum	Max	Min	Avg	StDev	CntDist
2	47552	34891	12661	23,776.00	15,718.98	2

Count	Sum	Max	Min	Avg	StDev	CntDist
2	47552	34891	12661	23,776.00	15,718.98	2

Count	Sum	Max	Min	Avg	StDev	CntDist
2	47552	34891	12661	23,776.00	15,718.98	2

10/27/2019 2:30:35 PM

Poverty

[Download Report Definition file](#)

Data query: SELECT csvu_10222019941pm.* FROM csvu_10222019941pm WHERE State='AZ' AND Urban_Influence_Code_2003='3' AND (csvu_10222019941pm.State' <> 'US')

csvu03_10_22_2019_9_40PM

Report Report Report

https://oureports.net/OReports/ReportViews.aspx?sr=11&det=yes&cat1=State&cat2=Urban_Influence_Code_2003&val1=AZ&val2=2

Online User Reporting

Poverty Search: Search State='AZ' AND Urban_Influence_Code_2003='2'

Graphs: axis X State and Urban_Influence_Code_2003 , axis Y POVALL_2017 aggregate Avg Chart Pie Line Matrix DrillDown reverse group order

Help hide duplicate records Records returned: 4

1 Poverty - DrillDown for: State='AZ' AND Urban_Influence_Code_2003='2'

State AZ Urban Influence Code 2003 2										
04005	AZ	Coconino County	3	2	3	2	23946	20996	26896	18.4
04019	AZ	Pima County	2	2	2	2	165811	155669	175953	16.6
04025	AZ	Yavapai County	3	2	3	2	31166	27027	35305	13.9
04027	AZ	Yuma County	3	2	3	2	37751	32653	42849	19

Subtotals Of POVALL_2017 For: State AZ Urban_Influence_Code_2003 2

Count:	Sum:	Max:	Min:	Avg:	StDev:	CntDist:
4	258674	165811	23946	64,668.50	67,663.62	4

Subtotals Of POVALL_2017 For: State AZ

Count:	Sum:	Max:	Min:	Avg:	StDev:	CntDist:
4	258674	165811	23946	64,668.50	67,663.62	4

Overall totals Of POVALL_2017

Count:	Sum:	Max:	Min:	Avg:	StDev:	CntDist:
4	258674	165811	23946	64,668.50	67,663.62	4

10/27/2019 2:32:41 PM
Poverty

[Download Report Definition file](#)

Data query: SELECT csvu_10222019941pm.* FROM csvu_10222019941pm WHERE State='AZ' AND Urban_Influence_Code_2003='2' AND (csvu_10222019941pm.State <> 'US')

csvu08_10_22_2019_9_40PM

Report Report

https://ourreports.net/OReports/ReportViews.aspx?srId=11&det=yes&cat2=Urban_influence_Code_2003&val2=all&cat1=State&val1=CA#Pae232e92f57f4136bcd5477f39d7f0f6_4_106T0R0R0x0

Online User Reporting

Poverty Search: State='CA'

Graphs: axis X State and Urban_Influence_Code_2003 , axis Y POVALL_2017 aggregate Avg

Help hide duplicate records Records returned: 59

1										
Poverty - DrillDown for: State='CA'										
State CA										
Urban Influence Code 2003 0										
Subtotals Of POVALL_2017 For: State CA Urban_Influence_Code_2003 0										
Count:	Sum:	Max:	Min:	Avg:	StDev:	CntDist:				
1	5164170	5164170	5164170	5,164,170.00		1				
Urban Influence Code 2003 1										
06001	CA	Alameda County	1	1	1	1	152087	142181	161993	9.3
06013	CA	Contra Costa County	1	1	1	1	103883	94803	112963	9.1
06017	CA	El Dorado County	1	1	1	1	15620	12971	18269	8.3
06037	CA	Los Angeles County	1	1	1	1	1490850	1454150	1527550	14.9
06041	CA	Marin County	1	1	1	1	20222	17808	22636	7.9
06059	CA	Orange County	1	1	1	1	362109	344751	379467	11.5
06061	CA	Placer County	1	1	1	1	29873	26624	33122	7.8
06065	CA	Riverside County	1	1	1	1	309235	292034	326436	12.9
06067	CA	Sacramento County	1	1	1	1	213232	200490	225974	14.1
06069	CA	San Benito County	1	1	1	1	5029	3786	6272	8.4
06071	CA	San Bernardino County	1	1	1	1	339748	320900	358596	16
06073	CA	San Diego County	1	1	1	1	385479	366449	404509	11.9
06075	CA	San Francisco County	1	1	1	1	87314	79689	94939	10.1
06081	CA	San Mateo County	1	1	1	1	48795	42272	55318	6.4
06085	CA	Santa Clara County	1	1	1	1	142603	130922	154284	7.5
06113	CA	Yolo County	1	1	1	1	36761	33639	39883	17.5
Subtotals Of POVALL_2017 For: State CA Urban_Influence_Code_2003 1										
Count:	Sum:	Max:	Min:	Avg:	StDev:	CntDist:				
16	3742840	1490850	5029	233,927.50	360,601.79	16				
Urban Influence Code 2003 2										
Subtotals Of POVALL_2017 For: State CA Urban_Influence_Code_2003 2										
Count:	Sum:	Max:	Min:	Avg:	StDev:	CntDist:				
21	1290812	205046	9301	61,467.24	52,570.20	21				
Urban Influence Code 2003 3										
Subtotals Of POVALL_2017 For: State CA Urban_Influence_Code_2003 3										
Count:	Sum:	Max:	Min:	Avg:	StDev:	CntDist:				
1	10889	10889	10889	10,889.00		1				
Urban Influence Code 2003 4										
Subtotals Of POVALL_2017 For: State CA Urban_Influence_Code_2003 4										
Count:	Sum:	Max:	Min:	Avg:	StDev:	CntDist:				

Show Analytics have a list of suggested group categories and all categories selected by user will be included in the list:

The screenshot shows a web browser window titled "Analytics". The URL is <https://oureports.net/OUReports/Analytics.aspx>. The page is titled "Online User Reporting". On the left, there's a sidebar with a tree view of report-related functions. The main content area is titled "Poverty - Analytics". It features a search bar and a table with two records. The table columns are: Category/Group 1, Category/Group 2, Matrix/Pivot, Bar Chart, Pie Chart, Line Chart, and Data records. The data is as follows:

Category/Group 1	Category/Group 2	Matrix/Pivot	Bar Chart	Pie Chart	Line Chart	Data records
State	Area_Name	matrix	bar	pie	line	detail data
State	Urban_Influence_Code_2003	matrix	bar	pie	line	detail data

See Correlation between fields of data:

Screenshot of a web-based reporting application showing correlation data.

The URL in the address bar is <https://oureports.net/OUReports/Correlation.aspx>.

The page title is "Online User Reporting".

The main content area displays a table titled "Poverty - Correlations" with the following columns:

Field 1	Field 2	Correlation Coefficient	Chart
C190LB017P_2017	C190LB517P_2017	0.95	bar
C190LB017P_2017	C190LBALLP_2017	0.9	bar
C190LB017P_2017	C190LBINC_2017	0.71	bar
C190LB017P_2017	C190UB017P_2017	0.93	bar
C190LB017P_2017	C190UB517P_2017	0.92	bar
C190LB017P_2017	C190UBALLP_2017	0.89	bar
C190LB017P_2017	C190LBINC_2017	0.75	bar
C190LB017P_2017	MEDHINC_2017	0.74	bar
C190LB017P_2017	PCTPOV17_2017	0.95	bar
C190LB017P_2017	PCTPOV17_2017	0.94	bar
C190LB017P_2017	PCTPOVALL_2017	0.9	bar
C190LB017_2017	C190LB04P_2017	0.62	bar
C190LB017_2017	C190LB04_2017	0.96	bar
C190LB017_2017	C190LB517_2017	0.98	bar
C190LB017_2017	C190LBAL_2017	0.98	bar
C190LB017_2017	C190UB017_2017	0.98	bar
C190LB017_2017	C190UB04P_2017	0.6	bar
C190LB017_2017	C190UB04_2017	0.96	bar
C190LB017_2017	C190UB517_2017	0.98	bar
C190LB017_2017	C190UBALL_2017	0.97	bar
C190LB017_2017	PCTPOV04_2017	0.61	bar
C190LB017_2017	POV17_2017	0.98	bar
C190LB017_2017	POV4_2017	0.95	bar
C190LB017_2017	POV517_2017	0.98	bar
C190LB017_2017	POVALL_2017	0.98	bar
C190LB04P_2017	C190LB017_2017	0.62	bar
C190LB04P_2017	C190LB04_2017	0.66	bar
C190LB04P_2017	C190LB517_2017	0.62	bar
C190LB04P_2017	C190LBAL_2017	0.64	bar
C190LB04P_2017	C190UB017_2017	0.63	bar
C190LB04P_2017	C190UB04P_2017	0.98	bar
C190LB04P_2017	C190UB04_2017	0.67	bar
C190LB04P_2017	C190UB517_2017	0.62	bar
C190LB04P_2017	C190UBALL_2017	0.64	bar
C190LB04P_2017	PCTPOV04_2017	0.99	bar
C190LB04P_2017	POV17_2017	0.62	bar
C190LB04P_2017	POV4_2017	0.67	bar
C190LB04P_2017	POV517_2017	0.62	bar
C190LB04P_2017	POVALL_2017	0.64	bar
C190LB04_2017	C190LB017_2017	0.96	bar
C190LB04_2017	C190LB04P_2017	0.66	bar
C190LB04_2017	C190LB517_2017	0.96	bar
C190LB04_2017	C190LBAL_2017	0.95	bar
C190LB04_2017	C190UB017_2017	0.95	bar
C190LB04_2017	C190UB04P_2017	0.63	bar