

Demographics

Contents

Demographics	1
Download Demographic data from data.gov and upload them into OUREports:.....	1
Click Show Analytics and see that OUREports cannot find any suggestions for the groups:	3
Click See Fields Correlation button and it will open the list of correlated fields:.....	4
Reverse group order:	6
Click Show report:	7
Select different group categories and see different graph and statistical reports:.....	8
The system learn that you were using some grouping and now you see them in Analytics page:.....	10
Click matrix link:	11
Clicking in cell link will open drill down report for the records corresponding the cell:	12
You did not create any of your own reports yet, and you have lots of reports done for you already! Enjoy!	12

If you are not registered yet as CSV User than click Register button. See help for CSV User Registration [here](#).

Download Demographic data from data.gov and upload them into OUReports:

Online User Reporting - OUReports.com

Advanced User **Report Definition - Demographics** [Report Info](#) [Help](#)

[Report Data](#) [Report format](#) [Report Info](#) [Parameters](#) [Users](#)

Report Information: Edit

Report ID: csvu38_10_23_2019_11_15AM

Report Title: Demographics

Report Orientation: portrait

Data Query Text: SELECT csvu_102320191115am.* FROM csvu_102320191115am

Report Definition Files: Using field delimiter: . Insert into new table: or insert into selected table:
Select file to upload: No file selected.

Page Footer: Demographics

<--- !!! 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

csvu38_10_23_2019_11_15AM

Click Show Analytics and see that OUReports cannot find any suggestions for the groups:

The screenshot shows a web browser window with the URL <https://oureports.net/OUReports/Analytics.aspx>. The page title is "Online User Reporting". The main content area is titled "Demographics - Analytics" and displays a search bar with the text "Search: [] Search" and "0 records". Below the search bar, there are several tabs: "Category/Group 1", "Category/Group 2", "Matrix/Pivot", "Bar Chart", "Pie Chart", "Line Chart", and "Data records". A red message in the center of the page states: "There are no analytics yet for this user." The left sidebar contains a navigation menu with the following items: Log Off, List of Reports, Report Definition, Report Data Definition, Report Format Definition, Explore Report Data (with sub-items: Export Data to Excel, Export Data to CSV, Export Data to Delimited File), Show Report (with sub-items: Show Report Graphs, Export Report to Excel, Export Report to Word, Export Report to PDF), and Show Analytics (with sub-items: See Statistics, Export Statistics to Excel, See Fields Correlation). The top navigation bar includes links for "Recalculate Analytics", "Help", "Report a problem", and "Log off".

Click See Fields Correlation button and it will open the list of correlated fields:

The screenshot shows the 'Online User Reporting' application. The main content area is titled 'Demographics - Correlations' and displays a table of 220 records. The table has the following columns: Field 1, Field 2, Correlation Coefficient, and Chart. The Correlation Coefficient column shows values ranging from 0.58 to 0.89. The Chart column contains a 'bar' link for each row, which, according to the text, opens a chart for that specific correlation.

Field 1	Field 2	Correlation Coefficient	Chart
COUNT_AMERICAN_INDIAN	PERCENT_AMERICAN_INDIAN	0.62	bar
COUNT_BLACK_NON_HISPANIC	COUNT_HISPANIC_LATINO	0.71	bar
COUNT_BLACK_NON_HISPANIC	COUNT_PERMANENT_RESIDENT_ALIEN	0.58	bar
COUNT_CITIZEN_STATUS_TOTAL	COUNT_ETHNICITY_TOTAL	0.89	bar
COUNT_CITIZEN_STATUS_TOTAL	COUNT_ETHNICITY_UNKNOWN	0.66	bar
COUNT_CITIZEN_STATUS_TOTAL	COUNT_FEMALE	0.85	bar
COUNT_CITIZEN_STATUS_TOTAL	COUNT_GENDER_TOTAL	0.89	bar
COUNT_CITIZEN_STATUS_TOTAL	COUNT_MALE	0.77	bar
COUNT_CITIZEN_STATUS_TOTAL	COUNT_NRECEIVES_PUBLIC_ASSISTANCE	0.84	bar
COUNT_CITIZEN_STATUS_TOTAL	COUNT_OTHER_ETHNICITY	0.66	bar
COUNT_CITIZEN_STATUS_TOTAL	COUNT_PARTICIPANTS	0.89	bar
COUNT_CITIZEN_STATUS_TOTAL	COUNT_PUBLIC_ASSISTANCE_TOTAL	0.89	bar
COUNT_CITIZEN_STATUS_TOTAL	COUNT_RECEIVES_PUBLIC_ASSISTANCE	0.8	bar
COUNT_CITIZEN_STATUS_TOTAL	COUNT_US_CITIZEN	0.89	bar
COUNT_CITIZEN_STATUS_TOTAL	COUNT_WHITE_NON_HISPANIC	0.86	bar
COUNT_ETHNICITY_TOTAL	COUNT_CITIZEN_STATUS_TOTAL	0.89	bar
COUNT_ETHNICITY_TOTAL	COUNT_ETHNICITY_UNKNOWN	0.66	bar
COUNT_ETHNICITY_TOTAL	COUNT_FEMALE	0.85	bar
COUNT_ETHNICITY_TOTAL	COUNT_GENDER_TOTAL	0.89	bar
COUNT_ETHNICITY_TOTAL	COUNT_MALE	0.77	bar
COUNT_ETHNICITY_TOTAL	COUNT_NRECEIVES_PUBLIC_ASSISTANCE	0.84	bar
COUNT_ETHNICITY_TOTAL	COUNT_OTHER_ETHNICITY	0.66	bar
COUNT_ETHNICITY_TOTAL	COUNT_PARTICIPANTS	0.89	bar
COUNT_ETHNICITY_TOTAL	COUNT_PUBLIC_ASSISTANCE_TOTAL	0.89	bar
COUNT_ETHNICITY_TOTAL	COUNT_RECEIVES_PUBLIC_ASSISTANCE	0.8	bar
COUNT_ETHNICITY_TOTAL	COUNT_US_CITIZEN	0.89	bar
COUNT_ETHNICITY_TOTAL	COUNT_WHITE_NON_HISPANIC	0.86	bar
COUNT_ETHNICITY_UNKNOWN	COUNT_CITIZEN_STATUS_TOTAL	0.66	bar
COUNT_ETHNICITY_UNKNOWN	COUNT_ETHNICITY_TOTAL	0.66	bar
COUNT_ETHNICITY_UNKNOWN	COUNT_FEMALE	0.63	bar
COUNT_ETHNICITY_UNKNOWN	COUNT_GENDER_TOTAL	0.66	bar
COUNT_ETHNICITY_UNKNOWN	COUNT_MALE	0.58	bar
COUNT_ETHNICITY_UNKNOWN	COUNT_NRECEIVES_PUBLIC_ASSISTANCE	0.75	bar

Clicking on “bar” link will open the chart:

Report

https://oureports.net/OURreports/ReportViews.aspx?graph=yes&cat1=COUNT_MALE&cat2=COUNT_FEMALE&grtype=bar&ty=Avg

Online User Reporting - OUREports.com

- 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

Demographics

Search: [] [] [] [Search]

Graphs: axis X **COUNT_FEMALE** and **COUNT_FEMALE**, axis Y **COUNT_MALE** aggregate **Avg** [Chart] [Pie] [Line] [Matrix]

[DrillDown] [reverse group order]

[Help] hide duplicate records **Records returned: 236**

1 of 1 [Find] [Next]

Demographics

1

Avg of COUNT_MALE in group by COUNT_FEMALE

COUNT_FEMALE	Avg COUNT_MALE
0	0
1	0
2	0
3	0
4	0
5	0
6	0
7	0
8	0
9	0
10	0
11	0
12	0
13	0
14	0
15	0
16	0
17	0
18	0
19	0
20	0
21	0
22	0
23	0
24	0
25	0
26	0
27	0
28	0
29	0
30	0
31	0
32	0
33	0
34	0
35	0
36	0
37	0
38	0
39	0
40	0
41	0
42	0
43	0
44	0
45	0
46	0
47	0
48	0
49	0
50	0
51	0
52	0
53	0
54	0
55	0
56	0
57	0
58	0
59	0
60	0
61	0
62	0
63	0
64	0
65	0
66	0
67	0
68	0
69	0
70	0
71	0
72	0
73	0
74	0
75	0
76	0
77	0
78	0
79	0
80	0
81	0
82	0
83	0
84	0
85	0
86	0
87	0
88	0
89	0
90	0
91	0
92	0
93	0
94	0
95	0
96	0
97	0
98	0
99	0
100	0
101	0
102	0
103	0
104	0
105	0
106	0
107	0
108	0
109	0
110	0
111	0
112	0
113	0
114	0
115	0
116	0
117	0
118	0
119	0
120	0
121	0
122	0
123	0
124	0
125	0
126	0
127	0
128	0
129	0
130	0
131	0
132	0
133	0
134	0
135	0
136	0
137	0
138	0
139	0
140	0
141	0
142	0
143	0
144	0
145	0
146	0
147	0
148	0
149	0
150	0
151	0
152	0
153	0
154	0
155	0
156	0
157	0
158	0
159	0
160	0
161	0
162	0
163	0
164	0
165	0
166	0
167	0
168	0
169	0
170	0
171	0
172	0
173	0
174	0
175	0
176	0
177	0
178	0
179	0
180	0
181	0
182	0
183	0
184	0
185	0
186	0
187	0
188	0
189	0
190	0
191	0
192	0
193	0
194	0

10/25/2016 1:19:42 PM
Demographics

Reverse group order:

Report

https://oureports.net/OURports/ReportViews.aspx?graph=yes&cat1=COUNT_MALE&cat2=COUNT_FEMALE&grtype=bar&y=Avg

Online User Reporting - OUReports.com

Demographics Search: [] [] [] Search

Graphs: axis X | COUNT_FEMALE and | COUNT_FEMALE , axis Y | COUNT_MALE aggregate | Avg | Chart | Pie | Line | Matrix

DrillDown | reverse group order

Hide hide duplicate records Records returned: 236

1 of 1 Find | Next

1

Demographics

Avg of COUNT_MALE in group by COUNT_FEMALE

COUNT_FEMALE	Avg of COUNT_MALE
0	~5
1	~10
2	~15
3	~20
4	~25
5	~30
6	~35
7	~40
8	~45
9	~50
10	~55
11	~60
12	~65
13	~70
14	~75
15	~80
16	~85
17	~90
18	~95
19	~100
20	~105
21	~110
22	~115
23	~120
24	~125
25	~130
26	~135
27	~140
28	~145
29	~150
30	~155
31	~160
32	~165
33	~170
34	~175
35	~180
36	~185
37	~190
38	~195
39	~200
40	~205
41	~210
42	~215
43	~220
44	~225
45	~230
46	~235
47	~240
48	~245
49	~250
50	~255
51	~260
52	~265
53	~270
54	~275
55	~280
56	~285
57	~290
58	~295
59	~300
60	~305
61	~310
62	~315
63	~320
64	~325
65	~330
66	~335
67	~340
68	~345
69	~350
70	~355
71	~360
72	~365
73	~370
74	~375
75	~380
76	~385
77	~390
78	~395
79	~400
80	~405
81	~410
82	~415
83	~420
84	~425
85	~430
86	~435
87	~440
88	~445
89	~450
90	~455
91	~460
92	~465
93	~470
94	~475
95	~480
96	~485
97	~490
98	~495
99	~500
100	~505
101	~510
102	~515
103	~520
104	~525
105	~530
106	~535
107	~540
108	~545
109	~550
110	~555
111	~560
112	~565
113	~570
114	~575
115	~580
116	~585
117	~590
118	~595
119	~600
120	~605
121	~610
122	~615
123	~620
124	~625
125	~630
126	~635
127	~640
128	~645
129	~650
130	~655
131	~660
132	~665
133	~670
134	~675
135	~680
136	~685
137	~690
138	~695
139	~700
140	~705
141	~710
142	~715
143	~720
144	~725
145	~730
146	~735
147	~740
148	~745
149	~750
150	~755
151	~760
152	~765
153	~770
154	~775
155	~780
156	~785
157	~790
158	~795
159	~800
160	~805
161	~810
162	~815
163	~820
164	~825
165	~830
166	~835
167	~840
168	~845
169	~850
170	~855
171	~860
172	~865
173	~870
174	~875
175	~880
176	~885
177	~890
178	~895
179	~900
180	~905
181	~910
182	~915
183	~920
184	~925
185	~930
186	~935
187	~940
188	~945
189	~950
190	~955
191	~960
192	~965
193	~970
194	~975

10/25/2019 12:31:11 PM

Demographics

Click Show report:

Online User Reporting - OUReports.com

Demographics Search: [] [] [] Search

Graphs: axis X JURISDICTION_NAME and JURISDICTION_NAME, axis Y JURISDICTION_NAME aggregate Count

hide duplicate records Records returned: 236

1

Demographics

JURISDICTION_NAME	COUNT_PARTICIPANTS	COUNT_FEMALE	PERCENT_FEMALE	COUNT_MALE	PERCENT_MALE	COUNT_GENDER_UNKNOWN	PERCENT_GENDER_UNKNOWN
10001	44	22	0.5	22	0.5	0	0
10002	35	19	0.54	16	0.46	0	0
10003	1	1	1	0	0	0	0
10004	0	0	0	0	0	0	0
10005	2	2	1	0	0	0	0
10006	6	2	0.33	4	0.67	0	0
10007	1	0	0	1	1	0	0
10009	2	0	0	2	1	0	0
10010	0	0	0	0	0	0	0
10011	3	2	0.67	1	0.33	0	0
10012	0	0	0	0	0	0	0
10013	8	1	0.13	7	0.88	0	0
10014	0	0	0	0	0	0	0
10016	17	12	0.71	5	0.29	0	0
10017	0	0	0	0	0	0	0
10018	3	2	0.67	1	0.33	0	0

Select different group categories and see different graph and statistical reports:

Report

https://oureports.net/OUReports/ReportViews.aspx?graph=yes&cat1=COUNT_MALE&cat2=COUNT_FEMALE&grtype=bar&y=Avg

Online User Reporting - OUReports.com

Demographics Search: [] [] [] Search

Graphs: axis X | COUNT_MALE and | COUNT_FEMALE, axis Y | COUNT_GENDER_TOTAL aggregate | Count | Chart | Pie | Line | Matrix

DrillDown reverse group order

Hide hide duplicate records Records returned: 236

1 of 1 Find | Next

1

Demographics

Count of COUNT_GENDER_TOTAL in group by COUNT_MALE, COUNT_FEMALE

0-0	24-0	135-0	22-1	70-1	20-2	59-2	16-3	54-3	14-4	44-4	10-5	40-5	8-6	35-6
1-0	25-0	157-0	23-1	82-1	21-2	62-2	19-3	56-3	15-4	50-4	11-5	41-5	9-6	38-6
2-0	26-0	0-1	24-1	135-1	22-2	70-2	20-3	59-3	16-4	54-4	14-5	44-5	10-6	40-6
3-0	27-0	1-1	25-1	157-1	23-2	82-2	21-3	62-3	15-4	56-4	15-5	50-5	11-6	41-6
4-0	30-0	2-1	26-1	0-2	24-2	135-2	22-3	70-3	20-4	59-4	16-5	54-5	14-6	44-6
5-0	32-0	3-1	27-1	1-2	25-2	157-2	23-3	82-3	21-4	62-4	19-5	56-5	15-6	50-6
7-0	33-0	4-1	30-1	2-2	26-2	0-3	24-3	135-3	22-4	70-4	20-5	59-5	16-6	54-6
8-0	36-0	5-1	32-1	3-2	27-2	1-3	25-3	157-3	23-4	82-4	21-5	62-5	19-6	56-6
9-0	38-0	7-1	33-1	4-2	30-2	2-3	26-3	0-4	24-4	135-4	22-5	70-5	20-6	59-6
10-0	40-0	8-1	35-1	5-2	32-2	3-3	27-3	1-4	25-4	157-4	23-5	82-5	21-6	62-6
11-0	41-0	9-1	38-1	7-2	33-2	4-3	30-3	2-4	26-4	0-5	24-5	135-5	22-6	70-6
14-0	44-0	10-1	40-1	8-2	35-2	5-3	32-3	3-4	27-4	1-5	25-5	157-5	23-6	82-6
15-0	50-0	11-1	41-1	9-2	38-2	7-3	33-3	4-4	30-4	2-5	26-5	0-6	24-6	135-6
16-0	54-0	14-1	44-1	10-2	40-2	8-3	35-3	5-4	32-4	3-5	27-5	1-6	25-6	157-6
19-0	56-0	15-1	50-1	11-2	41-2	9-3	38-3	7-4	33-4	4-5	30-5	2-6	26-6	0-7
20-0	59-0	16-1	54-1	14-2	44-2	10-3	40-3	8-4	35-4	5-5	32-5	3-6	27-6	1-7
21-0	62-0	19-1	56-1	15-2	50-2	11-3	44-3	8-4	35-4	7-5	33-5	4-6	30-6	2-7
22-0	70-0	20-1	59-1	16-2	54-2	14-3	44-3	10-4	40-4	8-5	35-5	5-6	32-6	3-7
23-0	82-0	21-1	62-1	19-2	56-2	15-3	50-3	11-4	44-4	9-5	38-5	7-6	33-6	4-7

10/25/2019 12:02 PM

Demographics

Online User Reporting - OUReports.com

- 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

Demographics Search: [] [] [] Search

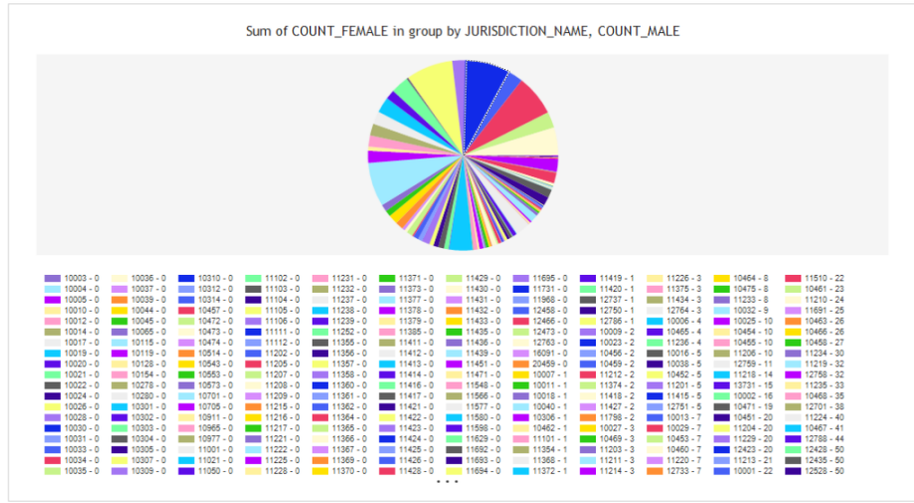
Graphs: axis X JURISDICTION_NAME and COUNT_MALE, axis Y COUNT_FEMALE aggregate Sum Chart Pie Line Matrix

DrillDown reverse group order

Records returned: 236

1 of 1

Demographics



10/25/2019 1:30:56 PM

Demographics

The system learn that you were using some grouping and now you see them in Analytics page:

The screenshot shows a web browser window with the URL <https://oureports.net/OUReports/Analytics.aspx>. The page title is "Online User Reporting". On the left is a navigation menu with options like "Log Off", "List of Reports", "Report Definition", "Report Data Definition", "Report Format Definition", "Explore Report Data", "Show Report", and "Show Analytics". The main content area is titled "Demographics - Analytics" and features a search bar with the text "2 records". Below the search bar is a table with the following data:

Category/Group 1	Category/Group 2	Matrix/Pivot	Bar Chart	Pie Chart	Line Chart	Data records
COUNT_MALE	COUNT_FEMALE	matrix	bar	pie	line	detail_data
JURISDICTION_NAME	COUNT_MALE	matrix	bar	pie	line	detail_data

Click matrix link:

Report

https://oureports.net/OUReports/ReportViews.aspx?graph=yes&cat1=COUNT_MALE&cat2=COUNT_FEMALE&grtype=matrix

Online User Reporting - OUReports.com

Demographics Search: [] [] [] Search

Graphs: axis X [COUNT_MALE] and [COUNT_FEMALE], axis Y [COUNT_FEMALE] aggregate [Sum] Chart Pie Line Matrix DrillDown reverse group

hide duplicate records Records returned: 236

1

Demographics

Sum of COUNT_FEMALE in group by COUNT_MALE, COUNT_FEMALE

Overall Sum of COUNT_FEMALE: 2430															
COUNT_MALE\COUNT_FEMALE	By COUNT_MALE:	0	1	2	3	4	5	6	7	8	11	12	13		
0	127	0	2	6	3	4	5				11				
1	90	0	3	6	3	8									
2	26	0	2	2	6		10			8					
3	132		1	2		4			21			12			
4	22			2	3										
5	49			2				12			11	24			
7	48		2					6	7					13	
8	25							6	7			12			
9	4					4									
10	45				3					8					
11	0	0													
14	97														
15	2			2											
16	19														
19	24														
20	71		1												
21	17														
22	28							6							
23	26														
24	12											12			
25	12											12			
26	72														
27	25														
30	29														

Clicking in cell link will open drill down report for the records corresponding the cell:

Online User Reporting - OUReports.com

Demographics Search: Search COUNT_MALE='1' AND COUNT_FEMALE='2'

Graphs: axis X [COUNT_MALE] and [COUNT_FEMALE], axis Y [COUNT_FEMALE] aggregate [Sum] [Chart] [Pie] [Line] [Matrix] [DrillDown] [reverse group or](#)

hide duplicate records Records returned: 3

1

Demographics - DrillDown for: COUNT_MALE='1' AND COUNT_FEMALE='2'

COUNT_MALE 1		COUNT_FEMALE 2	
10011	3	2	0.67
10018	3	2	0.67
10462	3	2	0.67
Subtotals Of COUNT_FEMALE For: COUNT_MALE 1 COUNT_FEMALE 2			
<u>Count</u>	<u>Sum</u>	<u>Max</u>	<u>Min</u>
3	6	2	2
<u>Avg</u>	<u>StDev</u>	<u>CntDist</u>	
2.00	0.00	1	
Subtotals Of COUNT_FEMALE For: COUNT_MALE 1			
<u>Count</u>	<u>Sum</u>	<u>Max</u>	<u>Min</u>
3	6	2	2
<u>Avg</u>	<u>StDev</u>	<u>CntDist</u>	
2.00	0.00	1	
Overall totals Of COUNT_FEMALE			
<u>Count</u>	<u>Sum</u>	<u>Max</u>	<u>Min</u>
3	6	2	2
<u>Avg</u>	<u>StDev</u>	<u>CntDist</u>	
2.00	0.00	1	

10/25/2019 14:25:57 PM
Demographics

[Download Report Definition file](#)

Data query: SELECT * FROM csvu_102320191115am WHERE COUNT_MALE='1' AND COUNT_FEMALE='2'

csvu20_10_23_2019_11_15AM

You did not create any of your own reports yet, and you have lots of reports done for you already!
Enjoy!