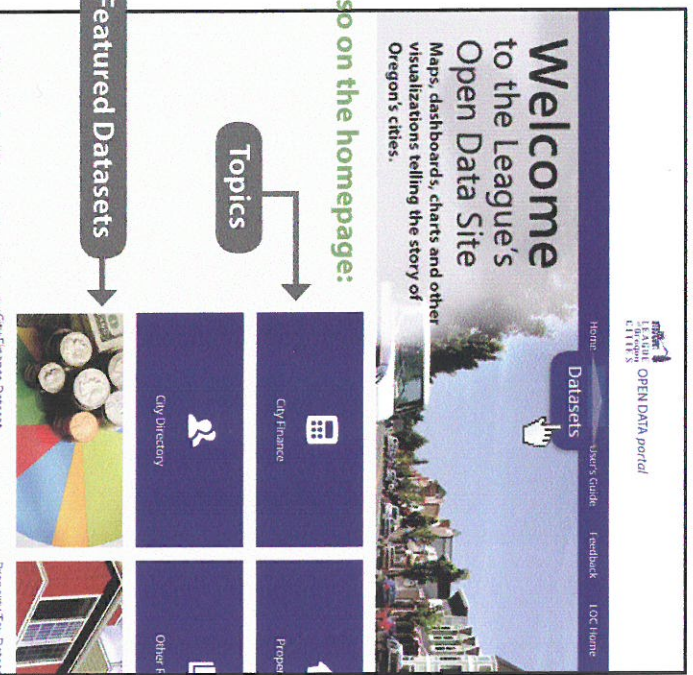


Quick Start Guide

Helpful tips to start exploring data and show your results in 3 easy steps.

1 Select "Datasets" on the homepage



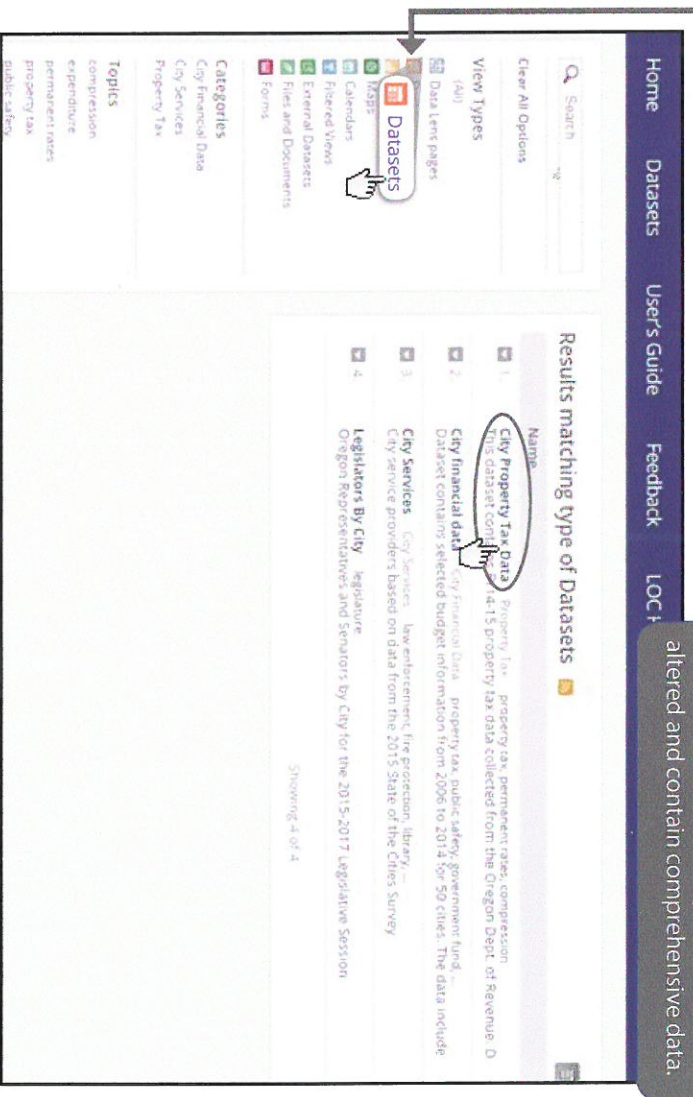
Welcome
to the League's
Open Data Site

Maps, dashboards, charts and other
visualizations telling the story of
Oregon's cities.

Topics

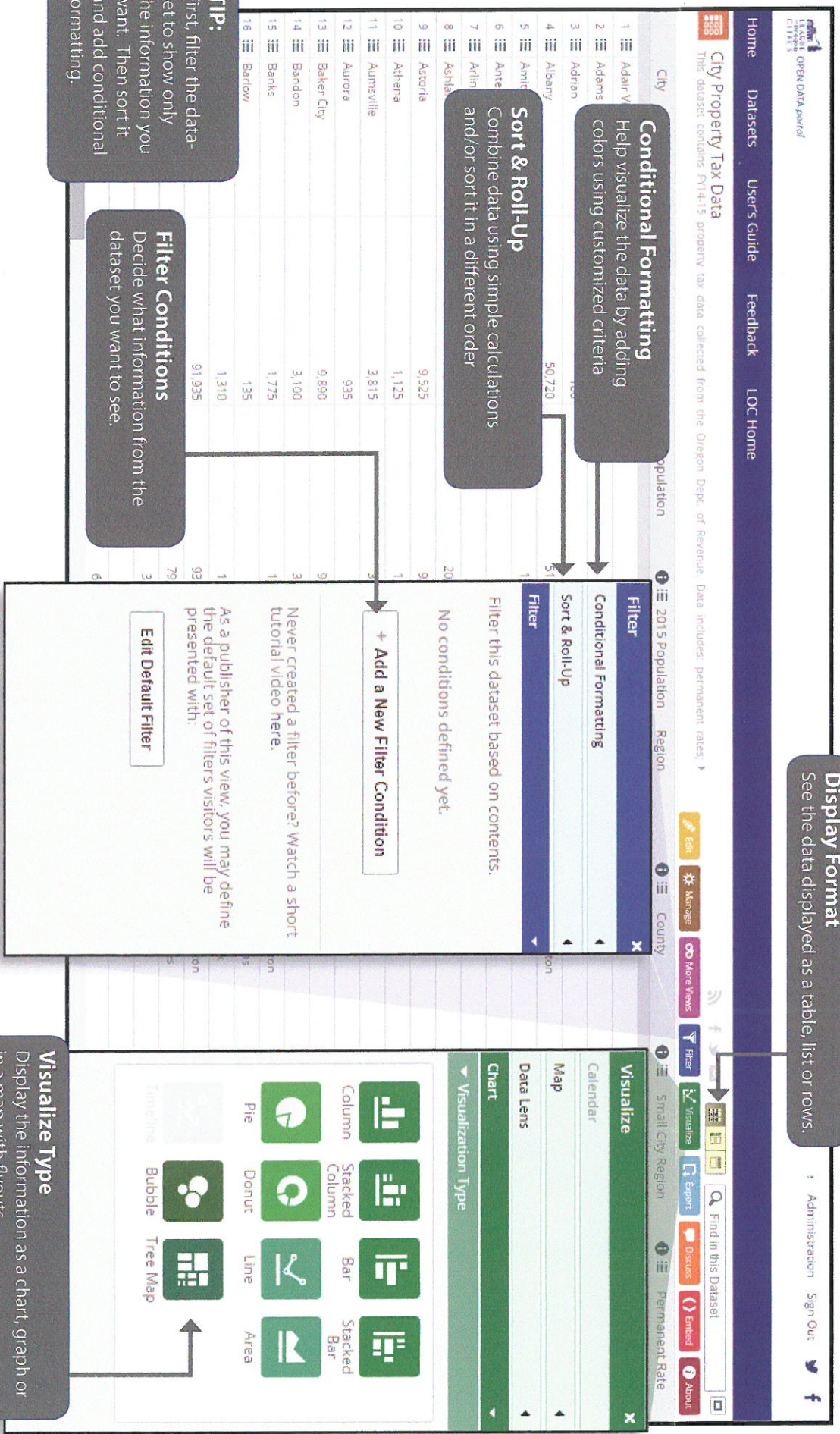
Featured Datasets

2 Select Datasets, then Choose One



TIP:
Start with a dataset. They haven't been altered and contain comprehensive data.

3 Customize the Data



Home Datasets Users Guide Feedback LOC Home

City Property Tax Data
This dataset contains PY14-15 property tax data collected from the Oregon Dept. of Revenue. Data includes: permanent rates, 1

Conditional Formatting
Help visualize the data by adding colors using customized criteria

Sort & Roll-Up
Combine data using simple calculations and/or sort it in a different order

Filter
Filter this dataset based on contents. No conditions defined yet.

Visualize
Display the information as a chart, graph or in a map with flyouts.

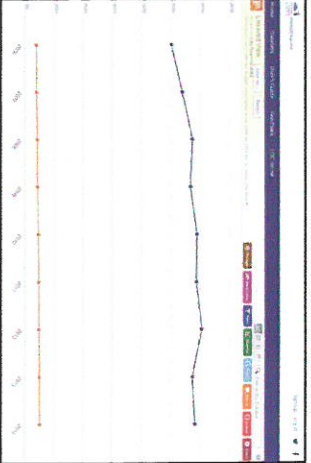
City	Population	Region
1 Adair	50,720	1
2 Adams	1,125	1
3 Adrian	3,815	3
4 Albany	935	9
5 Amity	9,525	9
6 Antelope	1,125	1
7 Arlin	3,815	3
8 Ashland	935	9
9 Astoria	9,525	9
10 Athena	1,125	1
11 Aumsville	3,815	3
12 Aurora	935	9
13 Baker City	9,890	9
14 Bandon	3,100	3
15 Banks	1,775	1
16 Barrow	135	1
	1,310	1
	91,935	79

Filter
As a publisher of this view, you may define the default set of filters visitors will be presented with.

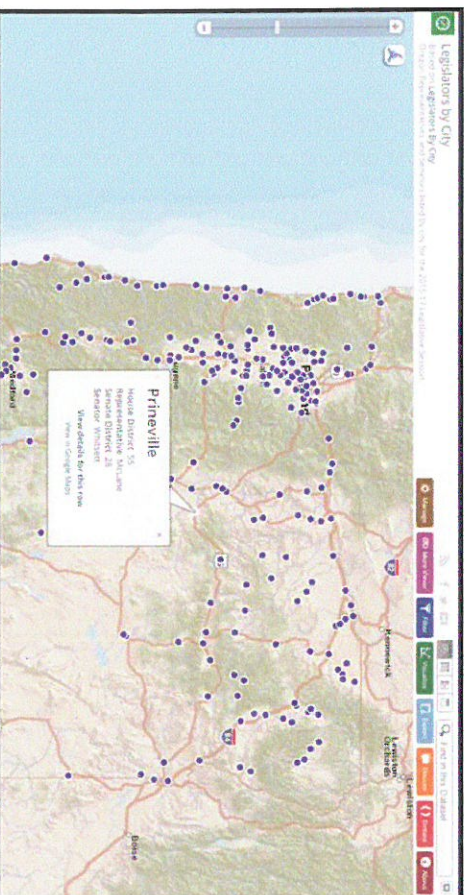
Visualize
Visualization Type

- Column
- Stacked Column
- Pie
- Donut
- Line
- Map
- Tree Map
- Bar
- Stacked Bar
- Area

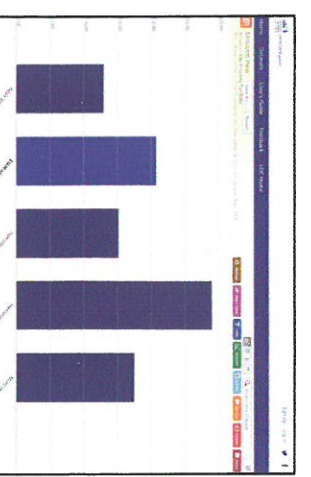
Show Your Results...



...in a graph showing trends



...in map highlighting specific details



...in a chart comparing cities