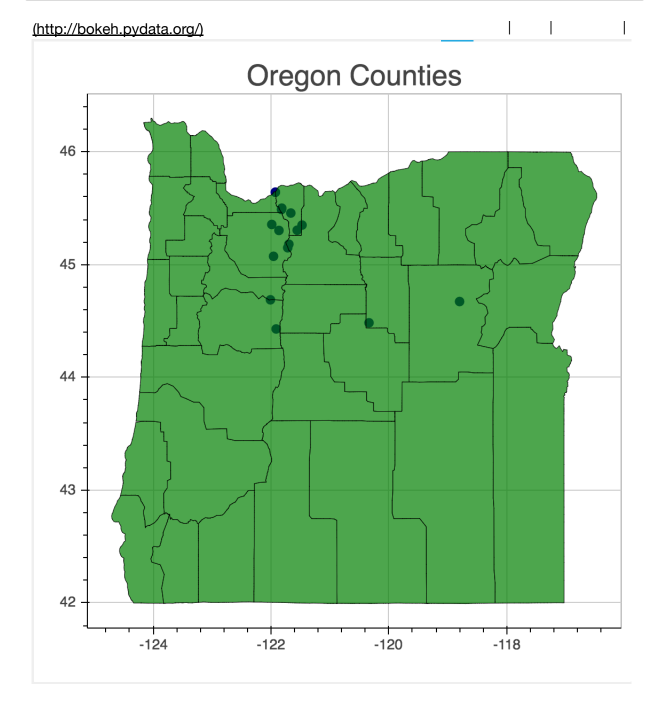
```
In [1]: from camping import ridb data
                                         from bokeh.io import output notebook
                                         from bokeh.plotting import show
                                         from camping import storage
                                         from camping import bokeh test
    In [2]: output_notebook()
                                        (http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com/http://dolor.lead.com
    In [3]: ridb = ridb_data.RidbData('ridb test')
    In [4]: ridb.get()
    In [5]: ridb.extract()
    In [6]: ridb.df.shape
    Out[6]: (17, 18)
    In [7]: | ridb.store()
    In [8]: test_retrieve = ridb.retrieve()
    In [9]: test_retrieve.shape
    Out[9]: (17, 18)
In [10]: plot data = test retrieve[test retrieve.FacilityLatitude.str.len()
                                        > 01
In [11]: | plot_data.shape
Out[11]: (16, 18)
In [12]: p = bokeh_test.create_plot(plot_data)
```

In [13]: show(p)



Out[13]: <Bokeh Notebook handle for In[13]>

In [ ]: