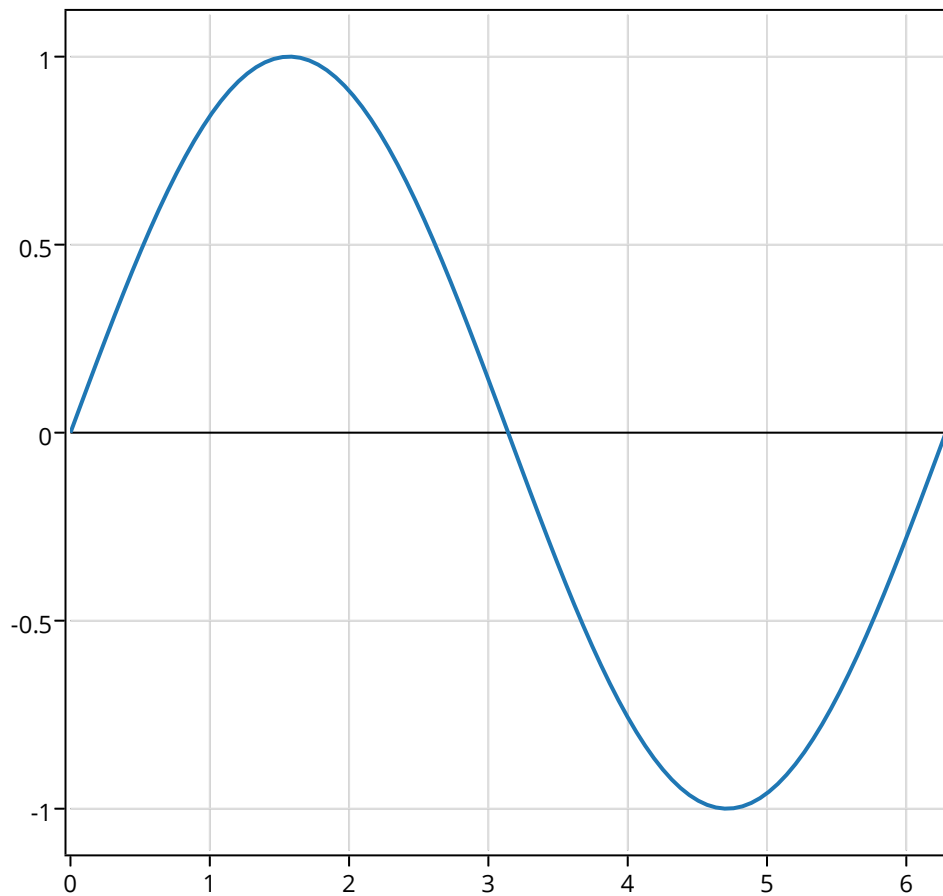


```
In [1]: import plotly
```

```
In [2]: py = plotly.plotly(username='ManuelCarrascoc', key='3zhmj93491')
```

```
In [3]: py.iplot({'x': np.linspace(0,2*np.pi,100), 'y': np.sin(np.linspace(0,2*np.pi,100))
```

Out[3]:



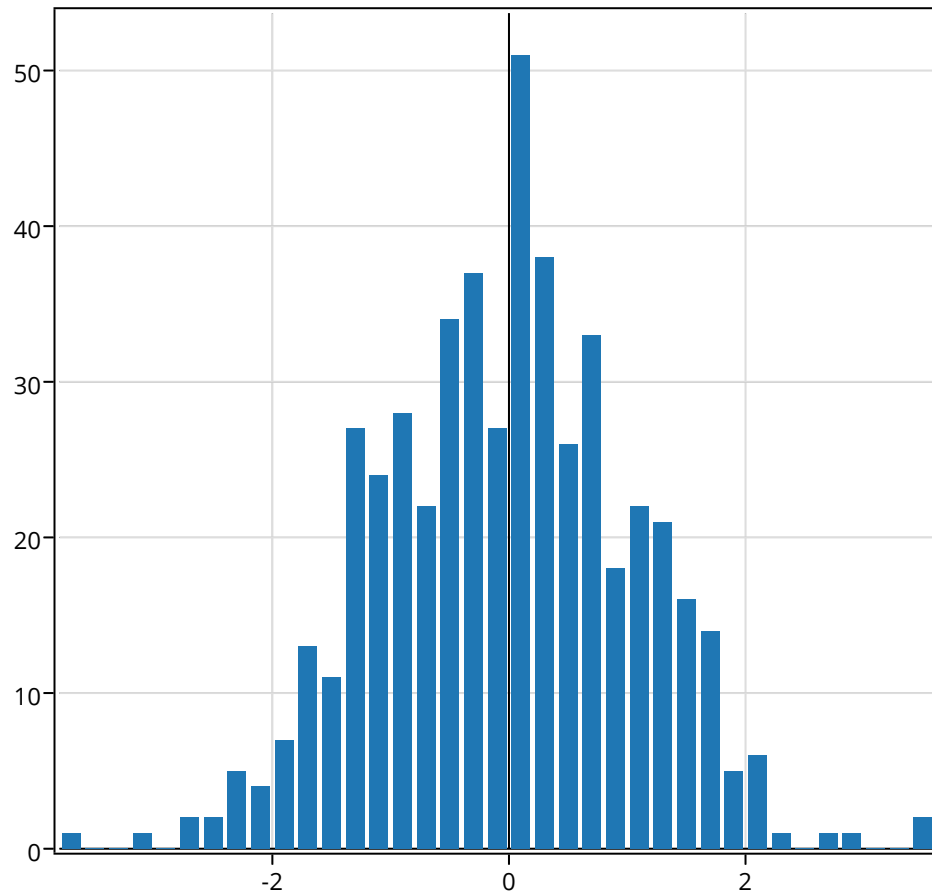
[view in plotly](#)

```
In [4]: from numpy import *
```

```
In [6]: x = random.randn(500)  
data = {'x': x, 'type': 'histogramx'}
```

```
l = {'autosize': False, 'width': 600, 'height': 400, 'showlegend': False}
py.iplot([data], layout=l)
```

Out[6]:



[view in plotly](#)

In []: