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import pandas as pd
from matplotlib import pyplot as plt

df = pd.read_excel('/Users/suresh/Downloads/Global_Superstore.xls')
sales_data = df.groupby('Order Priority')[['Sales']].sum()

colors_list = ['cyan', 'yellowgreen', 'orange', 'Maroon']

fg, ax = plt.subplots()
ax.pie(sales_data['Sales'], labels = sales_data.index,
      autopct = '%1.1f%%', colors = colors_list,
      frame = True,
      wedgeprops = {'linewidth' : 4,
                   'edgecolor' : 'blue'})
ax.axis('equal')
plt.show()

```

Figure 1

