```
In [1]: from wordcloud import WordCloud
   import matplotlib.pyplot as plt

In [2]: text=("Python Python Python Matplotlib Matplotlib Seaborn Network Plot Violin Ch

In [3]: text

Out[3]: 'Python Python Python Matplotlib Matplotlib Seaborn Network Plot Violin Chart P
   andas Datascience Wordcloud Spider Radar Parrallel Alpha Color Brewer Density S
   catter Barplot Barplot Boxplot Violinplot Treemap Stacked Area Chart Chart Visu
   alization Dataviz Donut Pie Time-Series Wordcloud Wordcloud Sankey Bubble'

In [4]: wordcloud=WordCloud(width=420,height=200,margin=2,background_color='black',color

In [5]: plt.imshow(wordcloud,interpolation='quadric')
   plt.axis('off')
   plt.margins(x=0,y=0)
   plt.show()
```

