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In [6]: import matplotlib.pyplot as plt
        %matplotlib inline
```

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In [10]: """ SQL to return positive, negative, neutral sentiment
SELECT sentiment, COUNT(app_reviews.App)
FROM app_reviews
GROUP BY app_reviews.sentiment
ORDER BY app_reviews.sentiment """

slices = [26863,8271,5163,23998]
activities = ['NaN', 'Negative', 'Neutral', 'Positive']
cols = ['c', 'm', 'r', 'b']
plt.pie(slices, labels=activities, colors=cols, startangle=90, shadow=True, explode=(0.1,0,0,0), autopct='%1.1f%%')
plt.title('Visualization using matplotlib')
```

Out[10]: Text(0.5, 1.0, 'Visualization using matplotlib')

