

variable that stores
the output of percentage
analysis

```
plt.figure(figsize=(value_width, value_height))
```


```
percentage.plot(kind='pie', autopct='%1.2f%%')
```



```
plt.title('The title of the graph')
```

```
plt.ylabel('')
```

```
plt.show()
```



This ensures the percentages
are shown on the graph with two
decimal points