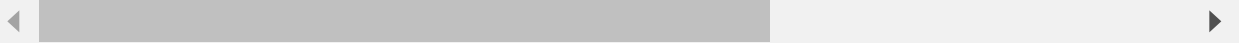


```
In [4]: import pandas as pd
import matplotlib.pyplot as plt
import seaborn as sns
```

```
In [5]: dataset=pd.read_csv('dadosRH_modificado.csv')
dataset.head()
```

Out[5]:

	id_funcionario	departemento	regiao	educacao	genero	canal_recrutamento	numero_treiname
0	65438	Marketing	Sudeste	Mestrado ou Doutorado	F	Outsourcing	
1	65141	Logistica	Nordeste	Superior	M	Outro	
2	7513	Marketing	Sudeste	Superior	M	Outsourcing	
3	2542	Marketing	Norte	Superior	M	Outro	
4	48945	Tecnologia	Nordeste	Superior	M	Outro	

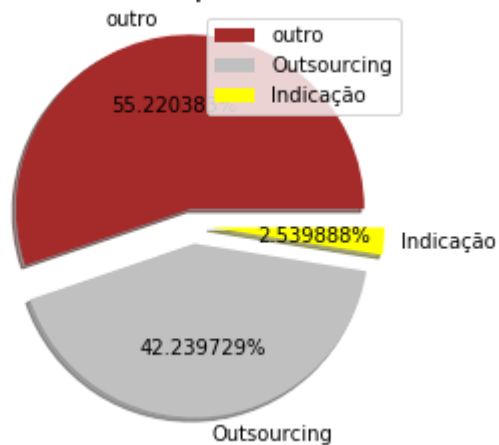


```
In [18]: dataset['canal_recrutamento'].value_counts()
```

```
Out[18]: Outro          55375
Outsourcing    42358
Indicado        2547
Name: canal_recrutamento, dtype: int64
```

```
In [26]: fatias = [55375, 42358, 2547]
labels = "outro", "Outsourcing", "Indicação"
colors = ['brown', 'silver', 'yellow']
explode = [0.1, 0.1, 0.1]
plt.pie(fatias, labels = labels, colors = colors, explode = explode, shadow = True)
plt.title('Percentual de Funcionários por Canal de Recrutamento', fontsize = 16)
plt.axis('off')
plt.legend()
plt.show()
```

Percentual de Funcionários por Canal de Recrutamento



In [ ]: