01/04/2022 00:07 Mapa de Calor

## In [1]:

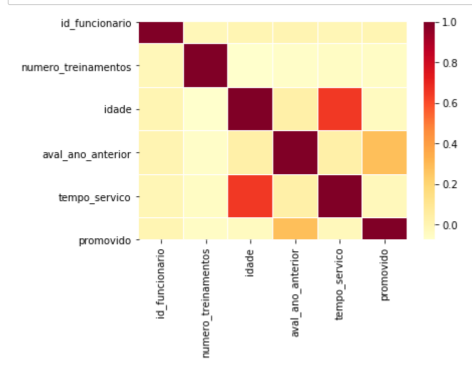
```
import matplotlib.pyplot as plt
import pandas as pd
import seaborn as sns
dataset= pd.read_csv('dadosRH_modificado.csv')
dataset.head()
```

## Out[1]:

	id_funcionario	departmento	regiao	educacao	genero	canal_recrutamento	numero_tre
0	65438	Marketing	Sudeste	Mestrado ou Doutorado	F	Outsourcing	
1	65141	Logistica	Nordeste	Superior	М	Outro	
2	7513	Marketing	Sudeste	Superior	М	Outsourcing	
3	2542	Marketing	Norte	Superior	М	Outro	
4	48945	Tecnologia	Nordeste	Superior	М	Outro	
4							<b>+</b>

## In [4]:

```
corr = dataset.corr()
sns.heatmap(corr, cmap = "YlOrRd", linewidths = 0.1)
plt.show()
```



## In [ ]: