```
plt.figure(figsize=(value_width, value_height))
deriving the values
                             data[num_col'].plot(kind='hist', bins=5)
of the numeric
variable
                             plt.title('The title of the graph')
                             plt.xlabel('The label of the x-axis')
                             plt.ylabel('The label of the y-axis')
                             plt.show()
                 sns.histplot(data[num_col'], bins=5)
                                                          number of bars you want
                                                          to show within the
                                                          histogram
```