

```
1  class univariate():
2
3      def QuanQual(self, dataset):
4          Quan=[]
5          Qual=[]
6          for columnName in dataset.columns:
7              print(columnName)
8              if (dataset[columnName].dtypes=="O"):
9                  #print("Qual")
10                 Qual.append(columnName)
11             else:
12                 #print("Quan")
13                 Quan.append(columnName)
14         return Quan, Qual
15
```