```
numeric_columns = ['column1', 'column2', .....]
                                                                   Create places for
                                                                   sub-plots within a figure
fig, axes = plt.subplots(num_row, num_col, figsize=(width, height))
                                                                     Derives the elements of a
                                                                     given list along with their
                                                                     index numbers
for index, column in enumerate(numeric_columns):
 sns.kdeplot(data[column], ax=axes[index])
 axes[index].set_title('The title for the KDE plots')
                                  Ensures no overlap
                                  between the subplots
plt.tight_layout()
plt.show()
```