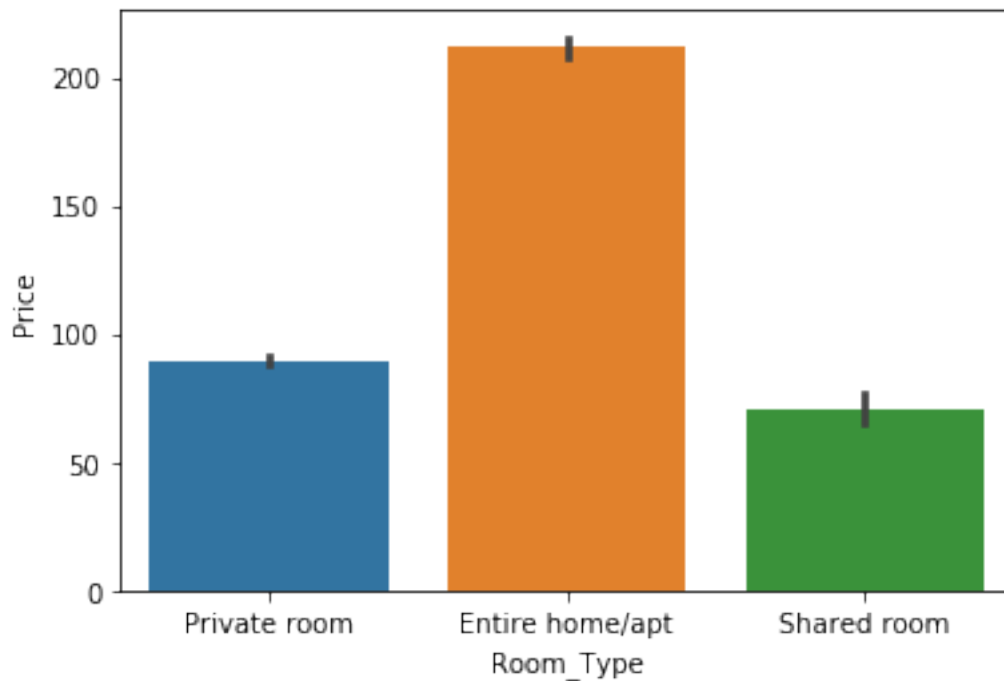


or is the full apartment. I am quite curious and how the minimum in Manhattan, Brooklyn, and the Bronx can be 0, this would have to be questioned further by contacting the data set creator.

## 4 Visualization

```
[27]: sns.barplot(x='Room_Type',y='Price',data=data)
```

```
[27]: <matplotlib.axes._subplots.AxesSubplot at 0x7fd2111fbc10>
```



This barplot is not to shocking showing that the AirBnb types with the highest prices are the full apartments/houses.

```
[28]: sns.relplot(x='Borough',y='Price',kind='line',data=data)
```

```
[28]: <seaborn.axisgrid.FacetGrid at 0x7fd20e9e0310>
```