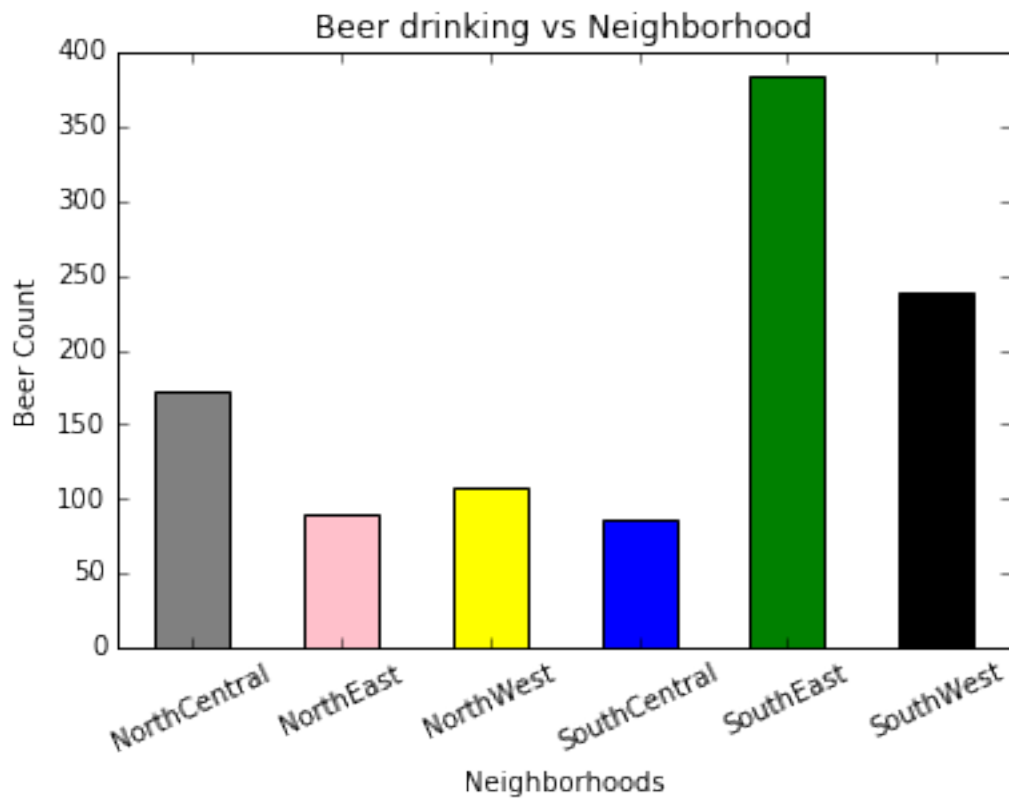


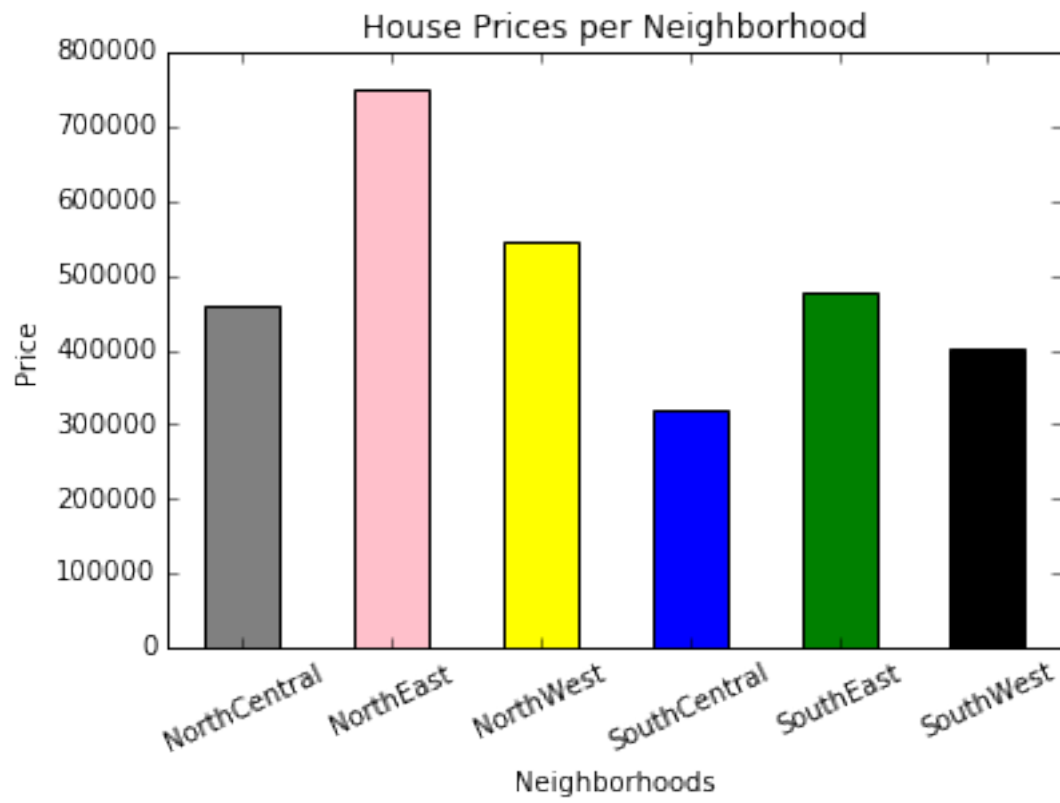
```
In [996]: p3=priceData.plot.bar(x='neighborhoods', y='beerCount', color=['grey', 'pink', 'yellow', 'blue'])
p3.set_ylabel('Beer Count')
p3.set_xlabel('Neighborhoods')
```

```
Out[996]: <matplotlib.text.Text at 0x11598c940>
```



```
In [993]: p4=priceData.plot.bar(x='neighborhoods', y='price', color=['grey', 'pink', 'yellow', 'blue',  
p4.set_ylabel('Price')  
p4.set_xlabel('Neighborhoods')
```

```
Out[993]: <matplotlib.text.Text at 0x130594f60>
```



In [ ]: